

8

PS

- 2 -

NP

SG

30

NP

PA

- L

NN	NN	MM	MM	LL		SSSSSSSS	HH	HH	RRRRRRRR
NN	NN	MM	MM	LL		SSSSSSSS	HH	HH	RRRRRRRR
NN	NN	MMMM	MMMM	LL	SS	HH	HH	RR	RR
NN	NN	MMMM	MMMM	LL	SS	HH	HH	RR	RR
NNNN	NN	MM	MM	MM	LL	SS	HH	HH	RR
NNNN	NN	MM	MM	MM	LL	SS	HH	HH	RR
NN NN	NN	MM	MM	LL	SSSSSS	HHHHHHHHHH	RRRRRRRR		
NN NN	NN	MM	MM	LL	SSSSSS	HHHHHHHHHH	RRRRRRRR		
NN NNNN	MM	MM	LL		SS	HH	HH	RR	RR
NN NNNN	MM	MM	LL		SS	HH	HH	RR	RR
NN NN	MM	MM	LL		SS	HH	HH	RR	RR
NN NN	MM	MM	LL		SS	HH	HH	RR	RR
NN NNNN	MM	MM	LL		SS	HH	HH	RR	RR
NN NN	MM	MM	LL		SS	HH	HH	RR	RR
NN NN	MM	MM	LL		SS	HH	HH	RR	RR
NN NN	MM	MM	LLLLLLLL	LLLLLLLL	SSSSSSSS	HH	HH	RR	RR
NN NN	MM	MM	LLLLLLLL	LLLLLLLL	SSSSSSSS	HH	HH	RR	RR

MM	MM	AAAAAA	PPPPPPPP
MM	MM	AAAAAA	PPPPPPPP
MMMM	MMMM	AA	AA PP PP
MMMM	MMMM	AA	AA PP PP
MM MM	MM	AA	AA PP PP
MM MM	MM	AA	AA PP PP
MM MM	AA	AA	PPPPPPPP
MM MM	AA	AA	PPPPPPPP
MM MM	AAAAAAA	AA	PP
MM MM	AAAAAAA	AA	PP
MM MM	AA	AA	PP
MM MM	AA	AA	PP
MM MM	AA	AA	PP
MM MM	AA	AA	PP

+-----+
! Object Module Synopsis !
+-----+

Module Name	Ident	Bytes	File	Creation Date	Creator
NML\$TRANSFER	V04-000	512	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-SEP-1984 00:44	VAX/VMS Macro V04-00
NML\$ENTRY	V04-000	969	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	15-Sep-1984 23:58	VAX-11 Bliss-32 V4.0-742
NML\$DAT	V04-000	25046	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-Sep-1984 00:03	VAX-11 Bliss-32 V4.0-742
NML\$FORWARD	V04-000	1422	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-Sep-1984 00:15	VAX-11 Bliss-32 V4.0-742
NML\$CHANGE	V04-000	2538	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-Sep-1984 00:00	VAX-11 Bliss-32 V4.0-742
NML\$CLEAR	V04-000	3385	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-Sep-1984 00:02	VAX-11 Bliss-32 V4.0-742
NML\$FILEIO	V04-000	546	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-Sep-1984 00:15	VAX-11 Bliss-32 V4.0-742
NML\$NODEFL	V04-000	2543	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-Sep-1984 00:22	VAX-11 Bliss-32 V4.0-742
NML\$BLDMSG	V04-000	2805	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	15-Sep-1984 23:58	VAX-11 Bliss-32 V4.0-742
NML\$DEFINE	V04-000	3464	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-Sep-1984 00:12	VAX-11 Bliss-32 V4.0-742
NML\$LISPRM	V04-000	2199	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-Sep-1984 00:16	VAX-11 Bliss-32 V4.0-742
NML\$DISCONNECT	V04-000	927	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-Sep-1984 00:14	VAX-11 Bliss-32 V4.0-742
NML\$UTILITY	V04-000	2059	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-Sep-1984 00:38	VAX-11 Bliss-32 V4.0-742
NML\$LOGOPS	V04-000	3084	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-Sep-1984 00:19	VAX-11 Bliss-32 V4.0-742
NML\$SHOW	V04-000	5727	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-Sep-1984 00:34	VAX-11 Bliss-32 V4.0-742
NML\$NETIO	V04-000	988	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-Sep-1984 00:21	VAX-11 Bliss-32 V4.0-742
NML\$CLEPURSTATE	V04-000	8608	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-SEP-1984 00:46	VAX/VMS Macro V04-00
NML\$SETDEFSTATE	V04-000	11036	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-SEP-1984 00:51	VAX/VMS Macro V04-00
NML\$PARINI	V04-000	1182	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-Sep-1984 00:23	VAX-11 Bliss-32 V4.0-742
NML\$PARPRM	V04-000	1311	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-Sep-1984 00:24	VAX-11 Bliss-32 V4.0-742
NML\$PURGE	V04-000	2532	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-Sep-1984 00:27	VAX-11 Bliss-32 V4.0-742
NML\$READ	V04-000	2011	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-Sep-1984 00:28	VAX-11 Bliss-32 V4.0-742
NML\$REALOG	V04-000	2262	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-Sep-1984 00:29	VAX-11 Bliss-32 V4.0-742
NML\$PMANIP	V04-000	1069	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-Sep-1984 00:26	VAX-11 Bliss-32 V4.0-742
NML\$SET	V04-000	5224	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-Sep-1984 00:31	VAX-11 Bliss-32 V4.0-742
NML\$SHOPRM	V04-000	1497	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-Sep-1984 00:33	VAX-11 Bliss-32 V4.0-742
NML\$UPGRADE	V04-000	1037	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-Sep-1984 00:37	VAX-11 Bliss-32 V4.0-742
NML\$V2COMP	V04-000	2710	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-Sep-1984 00:39	VAX-11 Bliss-32 V4.0-742
NML\$ZERO	V04-000	1918	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-Sep-1984 00:41	VAX-11 Bliss-32 V4.0-742
NML MESSAGE	0	1002	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-SEP-1984 00:44	VAX-11 Message V04-00
NPARSE	V04-000	1196	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-SEP-1984 00:44	VAX/VMS Macro V04-00
NMAFILES	V04-000	2800	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-Sep-1984 00:42	VAX-11 Bliss-32 V4.0-742
NMAFIELDS	V04-000	267	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-Sep-1984 00:42	VAX-11 Bliss-32 V4.0-742
NML\$LIST	V04-000	640	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-Sep-1984 00:18	VAX-11 Bliss-32 V4.0-742
NML\$V2STA	V04-000	1244	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-SEP-1984 00:57	VAX/VMS Macro V04-00
NML\$INISTA	V04-000	2948	-\$255\$DUA28:[NML.OBJ]NML.OLB:1	16-SEP-1984 00:44	VAX/VMS Macro V04-00
LIB\$ASN_WTH_MBX	1-007	256	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-Sep-1984 00:36	VAX-11 Bliss-32 V4.0-742
LIB\$CVT_ATB	V04-000	122	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-SEP-1984 02:17	VAX/VMS Macro V04-00
LIB\$ESTABLISH	1-002	12	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-Sep-1984 00:50	VAX-11 Bliss-32 V4.0-742
LIB\$CLI_CALLBACK	V04-000	1394	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-Sep-1984 02:22	VAX-11 Bliss-32 V4.0-742
LIB\$PUT_OUTPUT	1-006	262	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-Sep-1984 01:08	VAX-11 Bliss-32 V4.0-742
LIB\$REVERT	1-002	10	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-Sep-1984 01:12	VAX-11 Bliss-32 V4.0-742
LIB\$COPY	1-018	1269	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-Sep-1984 01:14	VAX-11 Bliss-32 V4.0-742
LIB\$SIGNAL	1-018	220	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-SEP-1984 00:18	VAX/VMS Macro V04-00
LIB\$SPAWN	1-004	339	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-Sep-1984 01:15	VAX-11 Bliss-32 V4.0-742
LIB\$MSGDEF	2-018	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	15-SEP-1984 23:43	VAX-11 Message V04-00
STR\$ALLOC	1-012	498	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-Sep-1984 01:26	VAX-11 Bliss-32 V4.0-742
STR\$MOVE	1-003	4	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-Sep-1984 00:35	VAX/VMS Macro V04-00

Module Name	Ident	Bytes	File	Creation Date	Creator	Sy
STR\$MSGDEF	2-005	0	\$255\$DUA28:[SYSLIB]STARLET.OLB:2	15-SEP-1984 23:44	VAX-11 Message V04-00	
SYSSP1_VECTOR	V04-000	0	\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-SEP-1984 00:40	VAX/VMS Macro V04-00	
LIB\$AB_UPCASE	1-001	256	\$255\$DUA28:[SYSLIB]STARLET.OLB:2	15-SEP-1984 23:46	VAX/VMS Macro V04-00	
LIB\$ANALYZE_SDESC						
LIB\$VM	1-003	101	\$255\$DUA28:[SYSLIB]STARLET.OLB:2	15-SEP-1984 23:47	VAX/VMS Macro V04-00	
LIB\$MSGDEF	2-046	676	\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-Sep-1984 01:20	VAX-11 Bliss-32 V4.0-742	
SYSSP1_VECTOR	V04-000	0	\$255\$DUA28:[SYSLIB]STARLET.OLB:2	15-SEP-1984 23:43	VAX-11 Message V04-00	
		0	\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-SEP-1984 00:40	VAX/VMS Macro V04-00	

+-----+
! Module Relocatable Reference Synopsis !
+-----+

Module Name	Number	Module Name	Number	Module Name	Number
NML\$ENTRY	5	NML\$DAT	1423	NML\$FORWARD	10
NML\$CLEAR	5	NML\$NODFIL	8	NML\$RLDMMSG	26
NML\$DEFINE	2	NML\$LISPRM	3	NML\$DISCONNECT	6
NML\$UTILITY	9	NML\$LOGOPS	2	NML\$SHOW	20
NML\$NETIO	2	NML\$CLEPURSTATE	822	NML\$SETDEFSTATE	1227
NML\$PURGE	1	NML\$SET	6	NML\$SHOPRM	1
NML\$UPGRADE	3	NML\$V2COMP	31	NML\$ZERO	2
NPARSE	12	NMAFILES	31	NML\$V2STA	132
NML\$INISTA	268				

NM

NM
NM

NM

NM

NM

! Image Section Synopsis !

Cluster	Type	Pages	Base Addr	Disk	VBN	PFC	Protection and Paging	Global Sec.	Sec. Name	Match	Majorid	Minorid
TRANSFER_VECTOR		3	1	00000000-R		2	0 READ ONLY					
DEFAULT_CLUSTER	2	86	00000200-R		3	0 READ WRITE	NON-SHAREABLE ADDRESS DATA					
	2	50	0000AE00-R		89	0 READ WRITE	COPY ON REF					
	2	88	00011200-R		139	0 READ ONLY						
	3	1	0001C200-R		227	0 READ ONLY						
	4	1	0001C400-R		228	0 READ WRITE	COPY ON REF					
	4	2	P-0001C600-R		229	0 READ ONLY						
	2	35	0001CA00-R		231	0 READ WRITE	FIXUP VECTORS					

Sy
--
NM

Key for special characters above:

! R - Relocatable !
! P - Protected !

NM

NM

NM

```
-----+
! Program Section Synopsis !
-----+
```

Psect Name	Module Name	Base	End	Length	Align	Attributes
\$VECTOR_0	NML\$TRANSFER	00000000	000001FF	00000200 (512.) BYTE 0	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		00000000	000001FF	00000200 (512.) BYTE 0	
SPLITS		00000200	00001C5B	00001A5C (6748.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT,NOVEC
	NMLSENTRY	00000200	00000267	00000068 (104.) LONG 2	
	NML\$DAT	00000268	00001143	00000EDC (3804.) LONG 2	
	NML\$FORWARD	00001144	0000124B	00000108 (264.) LONG 2	
	NML\$CHANGE	0000124C	0000126B	00000020 (32.) LONG 2	
	NML\$CLEAR	0000126C	000012C3	00000058 (88.) LONG 2	
	NML\$NODFIL	000012C4	00001397	000000D4 (212.) LONG 2	
	NML\$BLDMMSG	00001398	00001643	000002AC (684.) LONG 2	
	NML\$DEFINE	00001644	000016A5	00000062 (98.) LONG 2	
	NML\$LISPRM	000016A8	000016DF	00000038 (56.) LONG 2	
	NML\$DISCONNECT	000016E0	00001707	00000028 (40.) LONG 2	
	NML\$UTILITY	00001708	0000174F	00000048 (72.) LONG 2	
	NML\$LOGOPS	00001750	00001777	00000028 (40.) LONG 2	
	NML\$SHOW	00001778	0000184F	000000D8 (216.) LONG 2	
	NML\$NETIO	00001850	00001887	00000038 (56.) LONG 2	
	NML\$PARINI	00001888	000018D7	00000050 (80.) LONG 2	
	NML\$PARPRM	000018D8	000018DA	00000003 (3.) LONG 2	
	NML\$PURGE	000018DC	000018E7	0000000C (12.) LONG 2	
	NML\$READ	000018E8	000018FB	00000014 (20.) LONG 2	
	NML\$SET	000018FC	0000195F	00000064 (100.) LONG 2	
	NML\$SHOPRM	00001960	00001970	00000011 (17.) LONG 2	
	NML\$UPGRADE	00001974	0000198B	00000048 (72.) LONG 2	
	NML\$V2COMP	000019BC	00001A8F	000000D4 (212.) LONG 2	
	NML\$ZERO	00001A90	00001AE3	00000054 (84.) LONG 2	
	NMAFILES	00001AE4	00001C57	00000174 (372.) LONG 2	
	NML\$LIST	00001C58	00001C5B	00000004 (4.) LONG 2	
NML\$ALLPARAMS	NML\$DAT	00001C5C	00001FEF	00000394 (916.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT,NOVEC
		00001C5C	00001FEF	00000394 (916.) BYTE 0	
NML\$CPTDATA	NML\$DAT	00001FF0	00002988	0000099C (2460.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT,NOVEC
		00001FF0	0000298B	0000099C (2460.) BYTE 0	
NML\$EVENTS	NML\$DAT	0000298C	00002A25	0000009A (154.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT,NOVEC
		0000298C	00002A25	0000C09A (154.) BYTE 0	
NML\$PARAMLISTS	NML\$DAT	00002A26	00003879	00000E54 (3668.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT,NOVEC
		00002A26	00003879	00000E54 (3668.) BYTE 0	
NML\$QIOPRMMAP	NML\$DAT	0000387A	00003E99	00000620 (1568.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT,NOVEC
		0000387A	00003E99	00000620 (1568.) BYTE 0	
NML\$SEMANTICS	NML\$DAT	00003E9A	00004F49	000010B0 (4272.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT,NOVEC
		00003E9A	00004F49	000010B0 (4272.) BYTE 0	

Psect Name	Module Name	Base	End	Length	Align	Attributes	Sy
NPASDEBUG\$PURE	NPARSE	00004F4A	00C05058	0000010F	(27.) BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT,NOVEC	
		00004F4A	00G05058	0000010F	(27.) BYTE 0	
NPASSTATE	NML\$CLEPURSTATE	00005059	0000AD74	00005D1C	(23836.) BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT,NOVEC	
	NML\$SETDEFSTATE	00005059	000071F8	000021A0	(8608.) BYTE 0	
	NML\$V2\$^A	000071F9	00009D14	00002B1C	(11036.) BYTE 0	
	NML\$INISTA	00009D15	0000A1F0	000004DC	(1244.) BYTE 0	
		0000A1F1	0000AD74	0000UB84	(2948.) BYTE 0	
SGLOBALS	NML\$DAT	0000AE00	0000C177	00001378	(4984.) LONG 2 NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE RD, WRT,NOVEC	
	NMLNODFIL	0000AE00	0000C13B	0000133C	(4924.) LONG 2	
	NMLSUTILITY	0000C13C	0000C143	00000008	(8.) LONG 2	
		0000C144	0000C177	00000034	(52.) LONG 2	
SOWNS	NML\$ENTRY	0000C178	00011023	00004EAC	(20140.) LONG 2 NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC	
	NML\$DAT	0000C178	0000C19B	00000024	(36.) LONG 2	
	NML\$FORWARD	0000C19C	0000CD3F	00000BA4	(2980.) LONG 2	
	NML\$CHANGE	0000CD40	0000CE6F	00000130	(304.) LONG 2	
	NML\$CLEAR	0000CE70	0000D4C7	00000658	(1624.) LONG 2	
	NMLNODFIL	0000D4C8	0000DAD8	00000614	(1556.) LONG 2	
	NML\$BLDMMSG	0000DADC	0000DD17	00000236	(566.) LONG 2	
	NML\$DEFINE	0000DD14	0000DE3F	0000012C	(300.) LONG 2	
	NML\$LISPRM	0000DE40	0000E287	00000448	(1096.) LONG 2	
	NML\$DISCONNECT	0000E288	0000E3D5	0000014E	(334.) LONG 2	
	NML\$UTILITY	0000E3D8	0000E51F	00000148	(328.) LONG 2	
	NML\$LOGOPS	0000E520	0000E73F	00000220	(544.) LONG 2	
	NML\$SHOW	0000E740	0000EB53	00000414	(1044.) LONG 2	
	NML\$PARPRM	0000EB54	0000F597	00000A44	(2628.) LONG 2	
	NML\$PURGE	0000F598	0000F5EF	00000058	(88.) LONG 2	
	NML\$READ	0000F5F0	0000FA37	00000448	(1096.) LONG 2	
	NML\$REALOG	0000FA38	0000FE0F	000003D8	(984.) LONG 2	
	NML\$SET	0000FE10	0000FE5B	0000004C	(76.) LONG 2	
	NML\$SHOPRM	0000FE5C	000104CF	00000674	(1652.) LONG 2	
	NML\$UPGRADE	000104D0	000105CF	00000100	(256.) LONG 2	
	NML\$V2COMP	000105D0	000105DB	0000000C	(12.) LONG 2	
	NML\$ZERO	000105DC	0001077F	000001A4	(420.) LONG 2	
	NPARSE	00010780	00010A8F	00000310	(784.) LONG 2	
	NMAFILES	00010A90	00010A93	00000004	(4.) BYTE 0	
	NML\$LIST	00010A94	00010FDB	00000548	(1352.) LONG 2	
		00010FDC	00011023	C0000048	(72.) LONG 2	
NPASDEBUG\$IMP	NPARSE	00011024	00011083	C0000060	(96.) BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC	
		00011024	00011083	00000060	(96.) BYTE 0	
PATCH_AREA	NML\$DAT	00011084	000111AF	0000012C	(300.) LONG 2 NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC	
		00011084	000111AF	0000012C	(300.) LONG 2	
_LIBSDATA	LIB\$PUT_OUTPUT	000111B0	000111F3	00000044	(68.) LONG 2 NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC	
	LIB\$ANALYZE_SDESC	000111B0	000111B1	00000002	(2.) LONG 2	
	LIB\$VM	000111B4	000111B4	00000000	(0.) LONG 2	
		000111B4	000111F3	00000040	(64.) LONG 2	

Psect Name	Module Name	Base	End	Length	Align	Attributes	Sy
\$CODES							NM
	NMLSENTRY	00011200	0001AD97	00009B98 (39832.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC	NM
	NMLSFORWARD	00011200	0001153C	0000033D (829.) LONG 2		NM
	NMLSCHANGE	00011540	00011895	00000356 (854.) LONG 2		NM
	NMLSCLEAR	00011898	00011C09	00000372 (882.) LONG 2		NM
	NMLSCLEAR	00011C0C	000122D8	000006CD (1741.) LONG 2		NM
	NMLSFILEIO	000122DC	000124FD	00000222 (546.) LONG 2		NM
	NMLNODFIL	00012500	00012BDC	000006DD (1757.) LONG 2		NM
	NMLSBLDMSG	00012BEO	000132FC	0000071D (1821.) LONG 2		NM
	NML\$DEF!NE	00013300	00013BDD	000008DE (2270.) LONG 2		NM
	NMLSLISPRM	00013BE0	000142F0	00000711 (1809.) LONG 2		NM
	NMLSDISCONNCT	000142F4	00014522	0000022F (559.) LONG 2		NM
	NMLSUTILITY	00014524	00014A95	0000056F (1391.) LONG 2		NM
	NMLSLOGOPS	00014A94	00015263	000007D0 (2000.) LONG 2		NM
	NMLSSHOW	00015264	00015DA6	00000843 (2883.) LONG 2		NM
	NMLSNETIO	00015DA8	0001614B	000003A4 (932.) LONG 2		NM
	NMLSPARINI	0001614C	00016599	0000044E (1102.) LONG 2		NM
	NMLSPARPRM	0001659C	00016A5F	000004C4 (1220.) LONG 2		NM
	NMLSPURGE	00016A60	00016FEF	00000590 (1424.) LONG 2		NM
	NMLSREAD	00016FF0	000173DE	000003EF (1007.) LONG 2		NM
	NMLSREALOG	000173E0	00017C69	0000088A (2186.) LONG 2		NM
	NMLSPMANIP	00017C6C	00018098	0000042D (1069.) LONG 2		NM
	NMLSSET	0001809C	00018E2B	00000D90 (3472.) LONG 2		NM
	NMLSSHOPRM	00018E2C	000192F3	000004C8 (1224.) LONG 2		NM
	NML\$UPGRADE	000192F4	000196AC	00000389 (953.) LONG 2		NM
	NMLSV2COMP	000196B0	00019ECD	0000081E (2078.) LONG 2		NM
	NMLSZERO	00019ED0	0001A2E9	0000041A (1050.) LONG 2		NM
	NPARSE	0001A2EA	0001A622	00000339 (825.) BYTE 0		NM
	NMAFILES	0001A624	0001AA57	00000434 (1076.) LONG 2		NM
	NMAFIELDS	0001AA58	0001AB62	0000010B (267.) LONG 2		NM
	NMLSLIST	0001AB64	0001AD97	00000234 (564.) LONG 2		NM
							NM
-LIB\$CODE							NM
	LIB\$ASN_WTH_MBX	0001AD98	0001C097	00001300 (4864.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC	NM
	LIB\$CVT_ATB	0001AD98	0001AE97	00000100 (256.) LONG 2		NM
	LIB\$ESTABLISH	0001AE98	0001AF11	0000007A (122.) LONG 2		NM
	LIB\$CLI_CALLBACK	0001AF14	0001AF1F	0000000C (12.) LONG 2		NM
	LIB\$PUT_OUTPUT	0001AF20	0001B491	00000572 (1394.) LONG 2		NM
	LIB\$REVERT	0001B494	0001B597	00000104 (260.) LONG 2		NM
	LIB\$COPY	0001B598	0001B5A1	0000000A (10.) LONG 2		NM
	LIB\$SIGNAL	0001B5A4	0001BA98	000004F5 (1269.) LONG 2		NM
	LIB\$SPAWN	0001BA9C	0001BB77	0000000C (220.) LONG 2		NM
	LIB\$AB_UPCASE	0001BB78	0001B8CC	00000153 (339.) LONG 2		NM
	LIB\$ANALYZE_SDESC	0001B8CC	0001BD08	00000100 (256.) LCNG 2		NM
	LIB\$VM	0001BDCC	0001BE30	00000065 (101.) LONG 2		NM
					612.) LONG 2		NM
.	BLANK .						
	NML\$CLEPURSTATE	0001C200	0001C200	00000000 (0.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC	NM
	NML\$SETDEFSTATE	0001C200	0001C200	00000000 (0.) BYTE 0		NM
	NML\$V2STA	0001C200	0001C200	00000000 (0.) BYTE 0		NM

Psect Name	Module Name	Base	End	Length	Align	Attributes	Sy
. BLANK .	NMLSINISTA	0001C200	0001C200	00000000 (0.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC	NM
		0001C200	0001C200	00000000 (0.) BYTE 0		
_STR\$CODE	STR\$ALLOC	0001C200	0001C2FB	000000FC (252.) LONG 2	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC	
	STR\$SMOVQ	0001C200	0001C2F5	000000F6 (246.) LONG 2		
		0001C2F8	0001C2FB	00000004 (4.) LONG 2		
_STR\$DATA	STR\$ALLOC	0001C400	0001C4FB	000000FC (252.) LONG 2	PIC,ISR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC	
		0001C400	0001C4FB	000000FC (252.) LONG 2		
MSG\$AAAAAAAAAA	NML_MESSAGE	0001C600	0001C60F	00000010 (16.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD,NOWRT, VEC	
		0001C600	0001C60F	00000010 (16.) LONG 2		
MSG\$AAAAAAAAB	NML_MESSAGE	0001C610	0001C613	00000004 (4.) LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT, VEC	NM
		0001C610	0001C613	00000004 (4.) LONG 2		
MSG\$AAAAAAAAC	NML_MESSAGE	0001C614	0001C617	00000004 (4.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD,NOWRT, VEC	
		0001C614	0001C617	00000004 (4.) LONG 2		
MSG\$SECTION	NML_MESSAGE	0001C618	0001C9E9	000003D2 (978.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT, VEC	
		0001C618	0001C9E9	000003D2 (978.) BYTE 0		

NM

NM

NM

+-----+
! Symbol Cross Reference !
+-----+

Symbol	Value	Defined By	Referenced By ...
CPT\$GK_NUMBER	000000F6	NML\$DAT	
CPT\$GK_PCAR_CIR	00000094	NML\$DAT	
CPT\$GK_PCAR_COS	00000092	NML\$DAT	
CPT\$GK_PCAR_HOP	00000093	NML\$DAT	
CPT\$GK_PCAR_NND	00000095	NML\$DAT	
CPT\$GK_PCAR_STA	00000091	NML\$DAT	
CPT\$GK_PCCI_ACC	0000001F	NML\$DAT	NML\$CLEPURSTATE NML\$SETDEFSTATE
CPT\$GK_PCCI_ACI	00000020	NML\$DAT	NML\$CLEPURSTATE NML\$SETDEFSTATE
CPT\$GK_PCCI_ADJ	00000005	NML\$DAT	NML\$INISTA NML\$SETDEFSTATE
CPT\$GK_PCCI_AJS	00000006	NML\$DAT	NML\$INISTA NML\$SETDEFSTATE
CPT\$GK_PCCI_BBT	0000001B	NML\$DAT	NML\$CLEPURSTATE NML\$SETDEFSTATE
CPT\$GK_PCCI_BLK	0000000E	NML\$DAT	NML\$CLEPURSTATE NML\$SETDEFSTATE
CPT\$GK_PCCI_BLO	00000008	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK_PCCI_CHN	00000017	NML\$DAT	NML\$SETDEFSTATE NML\$CLEPURSTATE
CPT\$GK_PCCI_COS	00000009	NML\$DAT	NML\$CLEPURSTATE NML\$V2STA NML\$SETDEFSTATE
CPT\$GK_PCCI_DRT	00000007	NML\$DAT	
CPT\$GK_PCCI_DTE	00000016	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK_PCCI_DTH	00000027	NML\$DAT	NML\$CLEPURSTATE NML\$SETDEFSTATE
CPT\$GK_PCCI_DYB	00000024	NML\$DAT	NML\$CLEPURSTATE NML\$SETDEFSTATE
CPT\$GK_PCCI_DYI	00000025	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK_PCCI_DYT	00000026	NML\$DAT	NML\$CLEPURSTATE NML\$SETDEFSTATE
CPT\$GK_PCCI_HET	0000000C	NML\$DAT	NML\$CLEPURSTATE NML\$SETDEFSTATE
CPT\$GK_PCCI_IAB	00000021	NML\$DAT	NML\$CLEPURSTATE NML\$SETDEFSTATE
CPT\$GK_PCCI_IAI	00000022	NML\$DAT	NML\$CLEPURSTATE NML\$SETDEFSTATE
CPT\$GK_PCCI_IAT	00000023	NML\$DAT	NML\$CLEPURSTATE NML\$SETDEFSTATE
CPT\$GK_PCCI_LCT	00000002	NML\$DAT	NML\$V2STA NML\$SETDEFSTATE
CPT\$GK_PCCI_LIT	0000000D	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK_PCCI_MBL	00000018	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK_PCCI_MR8	0000001D	NML\$DAT	NML\$CLEPURSTATE NML\$SETDEFSTATE
CPT\$GK_PCCI_MRC	0000000F	NML\$DAT	NML\$CLEPURSTATE NML\$SETDEFSTATE
CPT\$GK_PCCI_MRT	0000000A	NML\$DAT	NML\$CLEPURSTATE NML\$SETDEFSTATE
CPT\$GK_PCCI_MTR	0000001E	NML\$DAT	NML\$CLEPURSTATE NML\$SETDEFSTATE
CPT\$GK_PCCI_MWI	00000019	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK_PCCI_NUM	00000011	NML\$DAT	NML\$CLEPURSTATE NML\$SETDEFSTATE
CPT\$GK_PCCI_OWN	00000013	NML\$DAT	NML\$CLEPURSTATE NML\$SETDEFSTATE
CPT\$GK_PCCI_POL	00000012	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK_PCCI_RCT	00000010	NML\$DAT	NML\$CLEPURSTATE NML\$SETDEFSTATE
CPT\$GK_PCCI_RPR	00000008	NML\$DAT	NML\$CLEPURSTATE NML\$SETDEFSTATE
CPT\$GK_PCCI_SER	00000001	NML\$DAT	NML\$SETDEFSTATE NML\$V2STA
CPT\$GK_PCCI_SPY	00000003	NML\$DAT	
CPT\$GK_PCCI_SSB	00000004	NML\$DAT	
CPT\$GK_PCCI_STA	00000000	NML\$DAT	NML\$SETDEFSTATE NML\$V2COMP
CPT\$GK_PCCI_TRI	0000001A	NML\$DAT	NML\$SETDEFSTATE NML\$V2STA
CPT\$GK_PCCI_TRT	0000001C	NML\$DAT	NML\$CLEPURSTATE NML\$SETDEFSTATE
CPT\$GK_PCCI_TYP	00000015	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK_PCCI_USE	00000014	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK_PCCI_VLR	00000028	NML\$DAT	NML\$SETDEFSTATE

Sy
--
NM

NM

NM

NM

Symbol	Value	Defined By	Referenced By ...	SY
CPT\$GK_PCCI_XPT	00000029	NML\$DAT	NML\$CLEPURSTATE	
CPT\$GK_PCCN_CIR	000000E4	NML\$DAT	NML\$SETDEFSTATE	
CPT\$GK_PCCN_SUR	000000E5	NML\$DAT	NML\$SETDEFSTATE	
CPT\$GK_PCLI_BFS	00000041	NML\$DAT	NML\$V2STA	
CPT\$GK_PCLI_BFN	0000002D	NML\$DAT	NML\$SETDEFSTATE	
CPT\$GK_PCLI_BSZ	00000040	NML\$DAT	NML\$SETDEFSTATE	
CPT\$GK_PCLI_CLO	00000031	NML\$DAT	NML\$CLEPURSTATE	
CPT\$GK_PCLI_CON	0000002E	NML\$DAT	NML\$CLEPURSTATE	
			NML\$V2STA	
CPT\$GK_PCLI_DDT	00000039	NML\$DAT	NML\$CLEPURSTATE	
CPT\$GK_PCLI_DLT	0000003A	NML\$DAT	NML\$CLEPURSTATE	
CPT\$GK_PCLI_DUP	0000002F	NML\$DAT	NML\$CLEPURSTATE	
			NML\$V2STA	
CPT\$GK_PCLI_EPT	0000003F	NML\$DAT	NML\$CLEPURSTATE	
CPT\$GK_PCLI_HI	00000034	NML\$DAT	NML\$CLEPURSTATE	
CPT\$GK_PCLI_HWA	0000003C	NML\$DAT	NML\$CLEPURSTATE	
CPT\$GK_PCLI_LSC	00000042	NML\$DAT	NML\$SETDEFSTATE	
CPT\$GK_PCLI_LSD	00000044	NML\$DAT	NML\$SETDEFSTATE	
CPT\$GK_PCLI_LSL	00000043	NML\$DAT	NML\$SETDEFSTATE	
CPT\$GK_PCLI_LCT	0000002C	NML\$DAT	NML\$CLEPURSTATE	NM
CPT\$GK_PCLI_MBL	00000035	NML\$DAT	NML\$CLEPURSTATE	NM
CPT\$GK_PCLI_MCD	0000003D	NML\$DA1	NML\$SETDEFSTATE	NM
CPT\$GK_PCLI_MRT	00000036	NML\$DAT	NML\$CLEPURSTATE	
CPT\$GK_PCLI_MWI	00000037	NML\$DAT	NML\$SETDEFSTATE	
CPT\$GK_PCLI_PRO	00000030	NML\$DAT	NML\$SETDEFSTATE	NM
CPT\$GK_PCLI_RTT	00000033	NML\$DAT	NML\$CLEPURSTATE	NM
			NML\$V2STA	NM
			NML\$SETDEFSTATE	NM
CPT\$GK_PCLI_SER	00000028	NML\$DAT	NML\$CLEPURSTATE	NM
CPT\$GK_PCLI_SLT	00000038	NML\$DAT	NML\$CLEPURSTATE	NM
CPT\$GK_PCLI_SRT	0000003B	NML\$DAT	NML\$CLEPURSTATE	NM
CPT\$GK_PCLI_STA	0000002A	NML\$DAT	NML\$CLEPURSTATE	NM
			NML\$V2COMP	NM
			NML\$SETDEFSTATE	NM
CPT\$GK_PCLI_STI	00000032	NML\$DAT	NML\$CLEPURSTATE	NM
			NML\$V2STA	NM
			NML\$SETDEFSTATE	NM
CPT\$GK_PCLI_XMD	0000003E	NML\$DAT	NML\$SETDEFSTATE	NM
CPT\$GK_PCLK_DLY	000000F0	NML\$DAT		NM
CPT\$GK_PCLK_NID	000000EF	NML\$DAT	NML\$INISTA	NM
CPT\$GK_PCLK_PID	000000EE	NML\$DAT		NM
CPT\$GK_PCLK_PNS	000000F5	NML\$DAT	NML\$INISTA	NM
CPT\$GK_PCLK_PRC	000000F4	NML\$DAT		NM
CPT\$GK_PCLK RID	000000F2	NML\$DAT		NM
CPT\$GK_PCLK_RLN	000000F1	NML\$DAT		NM
CPT\$GK_PCLK_STA	000000ED	NML\$DAT		NM
CPT\$GK_PCLK_USR	000000F3	NML\$DAT		NM
CPT\$GK_PCLO_EVE	00000048	NML\$DAT	NML\$CLEPURSTATE	NM
CPT\$GK_PCLO_LNA	00000046	NML\$DAT	NML\$CLEPURSTATE	NM
CPT\$GK_PCLO_SIN	00000047	NML\$DAT	NML\$CLEPURSTATE	NM
CPT\$GK_PCLO_STA	00000045	NML\$DAT	NML\$CLEPURSTATE	NM
CPT\$GK_PCNO_ASS	00000068	NML\$DAT	NML\$PARPRM	NM
CPT\$GK_PCNO_ACC	00000088	NML\$DAT	NML\$CLEPURSTATE	NM
CPT\$GK_PCNO_ADS	00000067	NML\$DAT	NML\$CLEPURSTATE	NM
CPT\$GK_PCNO_ADD	00000066	NML\$DAT	NML\$SETDEFSTATE	NM

Symbol	Value	Defined By	Referenced By ...	---
CPT\$GK_PCNO_ALI	0000008E	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_AMC	0000007E	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_AMH	0000007F	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_BRT	00000075	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_BUS	00000081	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_CPU	0000004F	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_CTI	00000062	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_DAC	0000008C	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_DAD	0000005A	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_DCT	0000005B	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_DFA	0000006C	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_DFL	00000055	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_DLI	00000070	NML\$DAT	NML\$INISTA	NML\$SHOW
CPT\$GK_PCNO_DPX	00000090	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_DUM	00000058	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_DWE	00000060	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_ETY	00000072	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_HWA	00000050	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_IAT	0000006E	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_IDE	0000004B	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_IHO	0000005C	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_ITI	00000069	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_LOA	00000052	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_LPA	00000060	NML\$DAT		
CPT\$GK_PCNO_LPC	0000005D	NML\$DAT		
CPT\$GK_PCNO_LPD	0000005F	NML\$DAT		
CPT\$GK_PCNO_LPH	00000061	NML\$DAT		
CPT\$GK_PCNO_LPL	0000005E	NML\$DAT		
CPT\$GK_PCNO_MAD	00000076	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_MAR	0000007B	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_MBE	0000007C	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_MBR	0000007D	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_MBU	00000080	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_MCO	00000078	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_MHO	00000079	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_MLK	0000006B	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_MLN	00000077	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_MVI	0000007A	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_NAC	00000087	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_NLI	00000065	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_NNS	00000064	NML\$DAT	NML\$SETDEFSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_NNA	00000063	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_NND	00000071	NML\$DAT		
CPT\$GK_PCNO_NPW	00000088	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_NUS	00000086	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_OTI	0000006A	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_PAC	0C000084	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_PHA	0000004A	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_PIQ	0000008D	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_PPW	00000085	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_PRX	0000008F	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE
CPT\$GK_PCNO_PUS	00000083	NML\$DAT	NML\$CLEPURSTATE	NML\$SETDEFSTATE

NP

NM

NM

Symbol	Value	Defined By	Referenced By ...
CPT\$GK\$PCNO\$RFA	0000006F	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCNO\$RPA	00000089	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCNO\$RTI	00000073	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCNO\$SAD	00000074	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCNO\$SBS	00000082	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCNO\$SDU	00000059	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCNO\$SDV	0000004E	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCNO\$SID	00000057	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCNO\$SLI	0000004C	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCNO\$SLO	00000053	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCNO\$SNV	00000051	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCNO\$SPA	0000004D	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCNO\$STA	00000049	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCNO\$STY	00000056	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCNO\$TLO	00000054	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCNO\$TPA	0000008A	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCOB\$ACC	000000EA	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCOB\$FID	000000E7	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCOB\$NUM	000000E6	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCOB\$PRV	000000E8	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCOB\$PRX	000000EC	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCOB\$PSW	000000EB	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCOB\$USR	000000E9	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCXA\$ACC	0000009A	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCXA\$NET	00000096	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCXA\$NOD	00000097	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCXA\$PSW	00000099	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCXA\$USR	00000098	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCXP\$ACH	0000009D	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCXP\$ASW	0000009E	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCXP\$CAT	000000AC	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCXP\$CHN	000000A3	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCXP\$CLT	000000AD	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCXP\$CTM	0000009C	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCXP\$DBL	000000A5	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCXP\$DTE	0000009F	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCXP\$DWI	000000A6	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCXP\$GDT	000000B0	NML\$DAT	NML\$INISTA
CPT\$GK\$PCXP\$GNM	000000B1	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCXP\$GRP	000000A0	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCXP\$GY	000000B2	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCXP\$LIN	000000A2	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCXP\$MBL	000000A7	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCXP\$MCH	000000A4	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCXP\$MC1	000000B4	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCXP\$MCL	000000A9	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCXP\$MNS	000000B3	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCXP\$MRS	000000AA	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCXP\$MST	000000AB	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCXP\$MWI	000000A8	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCXP\$NET	000000A1	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCXP\$RST	000000AE	NML\$DAT	NML\$SETDEFSTATE

Symbol	Value	Defined By	Referenced By ...
CPT\$GK\$PCXP\$SBS	000000B5	NML\$DAT	
CPT\$GK\$PCXP\$STA	0000009B	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXP\$STT	000000AF	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXS9\$ACC	000000DA	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXS9\$ACI	000000D3	NML\$DAT	
CPT\$GK\$PCXS9\$CMK	000000DD	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXS9\$CTM	000000D2	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXS9\$CVL	000000DE	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXS9\$DST	000000D4	NML\$DAT	
CPT\$GK\$PCXS9\$FIL	000000E3	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXS9\$GRP	00000CDF	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXS9\$MCI	000000D5	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXS9\$NOD	000000D6	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXS9\$NUM	000000E0	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXS9\$OBJ	000000DB	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCXS9\$PRI	000000DC	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXS9\$RPW	000000D9	NML\$DAT	
CPT\$GK\$PCXS9\$SAD	000000E1	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXS9\$SPW	000000D8	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXS9\$STA	000000E2	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCXS9\$USR	000000D7	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXS\$ACC	000000BE	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXS\$ACI	000000B7	NML\$DAT	
CPT\$GK\$PCXS\$CMK	000000C1	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXS\$CTM	000000B6	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXS\$CVL	000000C2	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXS\$DST	000000B8	NML\$DAT	
CPT\$GK\$PCXS\$FIL	000000C7	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXS\$GRP	000000C3	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXS\$MCI	000000B9	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXS\$NOD	000000BA	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXS\$NUM	000000C4	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXS\$OBJ	000000BF	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCXS\$PRI	000000C0	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXS\$RPW	000000BD	NML\$DAT	
CPT\$GK\$PCXS\$SAD	000000C5	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXS\$SPW	000000BC	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXS\$STA	000000C6	NML\$DAT	NML\$SETDEFSTATE
CPT\$GK\$PCXS\$USR	000000B8	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXT\$BSZ	000000C9	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXT\$CPL	000000CD	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXT\$CPS	000000D0	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXT\$FNM	000000CB	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXT\$MBF	000000CC	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXT\$MBK	000000CA	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXT\$MVR	000000CE	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXT\$STA	000000C8	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXT\$TPT	000000CF	NML\$DAT	NML\$CLEPURSTATE
CPT\$GK\$PCXT\$TST	000000D1	NML\$DAT	NML\$CLEPURSTATE
LIB\$\$GL\$FREVM\$C	000111EC-R	LIB\$VM	
LIB\$\$GL\$GETVM\$C	000111E8-R	LIB\$VM	
LIB\$\$GL\$VMINUSE	000111F0-R	LIB\$VM	

Symbol	Value	Defined By	Referenced By ...
LIB\$AB_UPCASE	0001BCCC-R	LIB\$AB_UPCASE	LIB\$CLI_CALLBACK
LIB\$ANALYZE_SDESC	0001BDCC-R	LIB\$ANALYZE_SDESC	
LIB\$ANALYZE_SDESC_R2	0001BDE1-R	LIB\$ANALYZE_SDESC	
LIB\$ASN_WTH_MBX	0001ADA0-R	LIB\$ASN_WTH_MBX	
LIB\$CVT_DTB	0001AEA1-R	LIB\$CVT_ATB	NML\$ENTRY
LIB\$CVT_HTB	0001AEAF-R	LIB\$CVT_ATB	NML\$UPGRADE
LIB\$CVT_OTB	0001AEA8-R	LIB\$CVT_ATB	NML\$BLDMMSG
LIB\$DELETE_LOGICAL	0001B29B-R	LIB\$CLI_CALLBACK	
LIB\$DELETE_SYMBOL	0001B0C5-R	LIB\$CLI_CALLBACK	
LIB\$DISABLE_CTRL	0001B320-R	LIB\$CLI_CALLBACK	
LIB\$ENABLE_CTRL	0001B386-R	LIB\$CLI_CALLBACK	
LIB\$ESTABLISH	0001AF14-R	LIB\$ESTABLISH	
LIB\$FREE_VM	0001BFBE-R	LIB\$VM	NML\$CHANGE
LIB\$GET_SYMBOL	0001AF20-R	LIB\$CLI_CALLBACK	NML\$V2COMP
LIB\$GET_VM	0001BE34-R	LIB\$VM	LIB\$COPY
LIB\$PUT_OUTPUT	0001B4A0-R	LIB\$PUT_OUTPUT	NML\$UPGRADE
LIB\$REVERT	0001B598-R	LIB\$REVERT	LIB\$COPY
LIB\$SCOPY_DDX	0001B7C7-R	LIB\$COPY	NML\$BLDMMSG
LIB\$SCOPY_DDX6	0001B7D1-R	LIB\$COPY	NML\$CLI_CALLBACK
LIB\$SCOPY_R_DX	0001B805-R	LIB\$COPY	
LIB\$SCOPY_R_DX6	0001B813-R	LIB\$COPY	
LIB\$SET_LOGICAL	0001B162-R	LIB\$CLI_CALLBACK	
LIB\$SET_SYMBOL	0001AFF5-R	LIB\$CLI_CALLBACK	
LIB\$FREE1_DD	0001B70C-R	LIB\$COPY	
LIB\$FREE1_DD6	0001B716-R	LIB\$COPY	
LIB\$FREEN_DD	0001B786-R	LIB\$COPY	
LIB\$FREEN_DD6	0001B794-R	LIB\$COPY	
LIB\$GET1_DD	0001B5A4-R	LIB\$COPY	
LIB\$GET1_DD_R6	0001B5B2-R	LIB\$COPY	
LIB\$SIGNAL	0001BA02-R	LIB\$SIGNAL	
LIB\$SPAWN	0001BB78-R	LIB\$SPAWN	
LIB\$STOP	0001BA9C-R	LIB\$SIGNAL	
LIB\$_AMBSYMDEF	00158374	LIB\$MSGDEF	
LIB\$_BADBLOADR	00158264	LIB\$MSGDEF	LIB\$CLI_CALLBACK
LIB\$_BADBLOSIZ	0015826C	LIB\$MSGDEF	LIB\$VM
LIB\$_FATERRLIB	0015820C	LIB\$MSGDEF	LIB\$VM
LIB\$_INSCLIMEM	0015836C	LIB\$MSGDEF	LIB\$CLI_CALLBACK
LIB\$_INSVIRMEM	00158214	LIB\$MSGDEF	LIB\$COPY
LIB\$_INVARG	00158234	LIB\$MSGDEF	LIB\$CLI_CALLBACK
LIB\$_INVSTRDES	00158224	LIB\$MSGDEF	LIB\$ANALYZE_SDESC
LIB\$_INVSYMMNAM	0015838C	LIB\$MSGDEF	LIB\$CLI_CALLBACK
LIB\$_NOCLI	0015837C	LIB\$MSGDEF	LIB\$CLI_CALLBACK
LIB\$_NOSUCHSYM	00158364	LIB\$MSGDEF	LIB\$CLI_CALLBACK
LIB\$_STRTRU	00158011	LIB\$MSGDEF	LIB\$COPY

Symbol	Value	Defined By	Referenced By ...
LIBS_UNECLIEERR	00158384	LIB\$MSGDEF	LIB\$CLI_CALLBACK
LIBS_WRONUMARG	0015835C	LIB\$MSGDEF	LIB\$CLI_CALLBACK
NMASCLOSEFILE	0001A80C-R	NMAFILES	NML\$FILEIO
NMASC_PCLI_BFS	00000ABC	NML\$V2COMP	NML\$DAT
NMASC_PCLK_PNS	00000066	NML\$DAT	NML\$UPGRADE
NMASDELETEFLD	0001AB1A-R	NMAFIELDS	NML\$V2STA
NMASDELETEREC	0001AA09-R	NMAFILES	NML\$UPGRADE
NMASINSERTFLD	0001AAA9-R	NMAFIELDS	NML\$DEFINE
NMASMATCHREC	0001A857-R	NMAFILES	NML\$ISPRM
NMASPARSE	0001A2EA-R	NPARSE	NML\$FILEIO
NMASOPENFILE	0001A624-R	NMAFILES	NML\$CHANGE
NMASREADREC	0001A920-R	NMAFILES	NML\$V2COMP
NMASSEARCHFLD	0001AA58-R	NMAFIELDS	NML\$FILEIO
NMASSELECTFILE	0001A6A5-R	NMAFILES	NML\$UPGRADE
NMASWRITEREC	0001A99D-R	NMAFILES	NML\$FILEI
NMLSAB_CPTABLE	00001FF0-R	NML\$DAT	NML\$BLDMSG
NMLSAB_ENTITYDATA	00000CF8-R	NML\$DAT	NML\$CLEAR
NMLSAB_ENTITY_ID	0000B224-R	NML\$DAT	NML\$DISCONNECT

<u>Symbol</u>	<u>Value</u>	<u>Defined By</u>	<u>Referenced By ...</u>	<u>Sy</u> <u>--</u>
			NML\$FILEIO NML\$ISPRM NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO	NML\$FORWARD NML\$LIST NML\$NETIO NML\$PARPRM NML\$PURGE NML\$REALOG NML\$SHOPRM NML\$UPGRADE NML\$V2COMP NMLNODFIL
NML\$AB_EVENTS NML\$AB_EXEBUFFER	0000298C-R 0000BB60-R	NML\$DAT NML\$DAT	NML\$LOGOPS NML\$BLDMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$ISPRM NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO	NML\$CHANGE NML\$DEFINE NML\$ENTRY NML\$FORWARD NML\$LIST NML\$NETIO NML\$PARPRM NML\$PURGE NML\$REALOG NML\$SHOPRM NML\$UPGRADE NML\$V2COMP NMLNODFIL
NML\$AB_MSGBLOCK	0000C120-R	NML\$DAT	NML\$BLDMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$ISPRM NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO	NML\$CHANGE NML\$DEFINE NML\$ENTRY NML\$FORWARD NML\$LIST NML\$NETIO NML\$PARPRM NML\$PURGE NML\$REALOG NML\$SHOPRM NML\$UPGRADE NML\$V2COMP NMLNODFIL
NML\$AB_NML_NMV	0000027C-R	NML\$DAT	NML\$BLDMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$ISPRM NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO	NML\$CHANGE NML\$DEFINE NML\$ENTRY NML\$FORWARD NML\$LIST NML\$NETIO NML\$PARPRM NML\$PURGE NML\$REALOG NML\$SHOPRM NML\$UPGRADE NML\$V2COMP NMLNODFIL
NML\$AB_NPA_BLK	0000B26C-R	NML\$DAT	NML\$CHANGE NML\$V2COMP	NML\$PARINI

Symbol	Value	Defined By	Referenced By ...
NMLSAB_PRMSEM	00003E9A-R	NML\$DAT	NML\$BLDMMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$LISPRM NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO
NMLSAB_QIOBUFFER	0000B6B0-R	NML\$DAT	NML\$BLDMMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$LISPRM NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO
NMLSAB_QUALIFIER_ID	0000B248-R	NML\$DAT	NML\$BLDMMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$LISPRM NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO
NMLSAB_RCVBUFFER	0000AE1C-R	NML\$DAT	NML\$BLDMMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$LISPRM NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO

Symbol	Value	Defined By	Referenced By ...
NML\$AB_RECVBUF	0000B2B0-R	NML\$DAT	NML\$BLDMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$LISTPRM NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO
NML\$AB_SNDBUFFER	0000B01C-R	NML\$DAT	NML\$BLDMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$LISTPRM NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO
NML\$ADDEVENTS	00013929-R	NML\$DEFINE	NML\$CLEAR NML\$SET
NML\$ADDEVT	000151BF-R	NML\$LOGOPS	NML\$CLEAR
NML\$ADDFILTERS	00014A94-R	NML\$LOGOPS	NML\$SET
NML\$ADDMSGCOU	00012D98-R	NML\$BLDMSG	NML\$SHOPRM
NML\$ADDMSGPRM	00012D4C-R	NML\$BLDMSG	NML\$LISTPRM NML\$SHOPRM
NML\$ADDSRC	00015122-R	NML\$LOGOPS	NML\$DEFINE
NML\$ADD_FIELDS	00017F1C-R	NML\$PMANIP	NML\$BLDMSG
NML\$ADD_MSG_TXT	00012CC5-R	NML\$BLDMSG	NML\$CLEAR
NML\$AL_ENTINFATB	00000C94-R	NML\$DAT	NML\$DISCONNECT NML\$FILEIO NML\$LISTPRM NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO
NML\$AL_PERMINFTAB	00000784-R	NML\$DAT	NML\$BLDMSG NML\$CLEAR

Symbol	Value	Defined By	Referenced By ...
NML\$APPENDTXT	00013219-R	NML\$BLDMMSG	NML\$DISCONNECT NML\$FILEIO NML\$LIST NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO
NMLSAW_PRM_DES	0000C020-R	NML\$DAT	NML\$BLDMMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$LIST NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO
NMLSBLDALDES	00018048-R	NML\$PMANIP	NML\$CLEAR
NMLSBLDEVT	000150FE-R	NML\$LOGOPS	NML\$DISCONNECT
NMLSBLDP2	00014524-R	NML\$UTILITY	NML\$FORWARD NML\$LIST NML\$NETIO NML\$PARPRM NML\$PURGE NML\$REALOG NML\$SHOPRM NML\$UPGRADE NML\$V2COMP NML\$ZERO
NMLSBLDSETQBF	00017D5D-R	NML\$PMANIP	NML\$CLEAR NML\$SET NML\$SHOW NML\$ZERO
NMLSBLDSHOWBUFS	00015AD4-R	NML\$SHOW	NML\$SET
NMLSBLDSRC	000150B2-R	NML\$LOGOPS	NML\$DISCONNECT NML\$REALOG NML\$SHOW NML\$ZERO
NMLSBLD_REPLY	00012BE0-R	NML\$BLDMMSG	NML\$CLEAR NML\$DEFINE NML\$FILEIO NML\$LIST NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO
NMLSCALL_MOM	00011540-R	NML\$FORWARD	NML\$ENTRY
NMLSCALL_NI_CONFIG	0001169B-R	NML\$FORWARD	NML\$CHANGE NML\$SET
NML\$CHANGE	00011898-R	NML\$CHANGE	NML\$ENTRY
NML\$CHKEXE	0001463F-R	NML\$UTILITY	NML\$PARINI
NML\$CHKFILEIO	000124A6-R	NML\$FILEIO	NML\$NODEFIL
NML\$CHKPRMVAL	00017CF7-R	NML\$PMANIP	NML\$PARPRM
NML\$CHK_V2_CIRC	00019CB2-R	NML\$V2COMP	NML\$V2STA

Symbol	Value	Defined By	Referenced By ...
NML\$CHK_V2_LINE	00019CDD-R	NML\$V2COMP	NML\$V2STA
NML\$CHK_V2_STA	00019D07-R	NML\$V2COMP	NML\$V2STA
NML\$CLEANEDT	00014DE9-R	NML\$LOGOPS	
NML\$CLEANSRC	00014ECF-R	NML\$LOGOPS	
NML\$CLEARENTITY	00011C0C-R	NML\$CLEAR	NML\$CHANGE
NML\$CLEAREXECUTOR	00011C59-R	NML\$CLEAR	NML\$CHANGE
NML\$CLEARLOG	00011D85-R	NML\$CLEAR	NML\$CHANGE
NML\$CLEARKNODES	00011CC7-R	NML\$CLEAR	NML\$CHANGE
NML\$CLEARKNOWN	0001210C-R	NML\$CLEAR	NML\$CHANGE
NML\$CLEARLOGGING	00011DAA-R	NML\$CLEAR	NML\$CHANGE
NML\$CLOSEFILE	00012322-R	NML\$FILEIO	NML\$BLDMMSG
NML\$CLOSE_NODE_FILE	000125D7-R	NML\$NODFIL	NML\$FILEIO
NML\$CONNECT_NODE_RAB	00012BAA-R	NML\$NODFIL	NML\$UPGRADE
NML\$CREATE_NODE_DB	00012A5F-R	NML\$NODFIL	NML\$UPGRADE
NML\$DEBUG_MSG	00012E4B-R	NML\$BLDMMSG	NMAFILES NML\$FORWARD
NML\$DEBUG_QIO	00012F7F-R	NML\$BLDMMSG	NML\$NETIO
NML\$DEBUG_TXT	00012E0D-R	NML\$BLDMMSG	NMAFILES
NML\$DEFENTITY	00013377-R	NML\$DEFINE	NML\$CHANGE
NML\$DEFINEKNOWN	00013300-R	NML\$DEFINE	NML\$CHANGE
NML\$DEFINE_KNOWN_NODES	000134A0-R	NML\$DEFINE	NML\$CHANGE
NML\$DEFINE_NODE	0001352A-R	NML\$DEFINE	NML\$CHANGE
NML\$DEFKNOWNLOG	00013743-R	NML\$DEFINE	NML\$CHANGE
NML\$DEFLINLTY	00013F28-R	NML\$LISPRM	NML\$DAT
NML\$DEFLINTRI	00013F75-R	NML\$LISPRM	NML\$DAT
NML\$DEFLOGGING	000137EE-R	NML\$DEFINE	NML\$CHANGE
NML\$DEFNODNL1	00014130-R	NML\$LISPRM	NML\$DAT
NML\$DEFOBJNUM	00014206-R	NML\$LISPRM	NML\$DAT
NML\$DEFPARAM	00013EF0-R	NML\$LISPRM	NML\$DAT
NML\$DEF_EXEC_ID	00014001-R	NML\$LISPRM	NML\$DAT
NML\$DEF_NODE_ADDR	00013FC2-R	NML\$LISPRM	NML\$DAT
NML\$DELETE_NODE_REC	000127D8-R	NML\$NODFIL	NML\$FILEIO
NML\$DELETRECORD	00012478-R	NML\$FILEIO	NML\$PURGE
NML\$DEL_FIELDS	00017F80-R	NML\$PMANIP	NML\$PURGE
NML\$DISKNOWN	000142F4-R	NML\$DISCONNECT	NML\$CHANGE
NML\$DISCONNECT	000144C5-R	NML\$DISCONNECT	NML\$CHANGE
NML\$DUMP_QIO_BUFS	00013072-R	NML\$BLDMMSG	
NML\$ERROR_1	00012DCA-R	NML\$BLDMMSG	NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$LIST NML\$PARINI NML\$READ NML\$REALOG NML\$SHOW NML\$V2COMP NML\$CHANGE NML\$LIST NML\$LOGOPS NML\$PARPRM NML\$READ NML\$.2COMP NML\$ZERO
NML\$ERROR_2	00012DE9-R	NML\$BLDMMSG	NML\$LIST NML\$PARINI NML\$PMANIP NML\$SHOW NML\$ZERO
NML\$FILEDMP	00013115-R	NML\$BLDMMSG	NML\$PARPRM
NML\$FIX_NODE_NUM	00014A66-R	NML\$UTILITY	NML\$PARINI

<u>Symbol</u>	<u>Value</u>	<u>Defined By</u>	<u>Referenced By ...</u>
NML\$GB_CMD_VER	0000AE12-R	NML\$DAT	NML\$BLDMMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$LISTPRM NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO
NML\$GB_ENTITY_CODE	0000B220-R	NML\$DAT	NML\$BLDMMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$LISTPRM NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO
NML\$GB_ENTITY_FORMAT	0000B243-R	NML\$DAT	NML\$BLDMMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$LISTPRM NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO
NML\$GB_EVTMSKTYP	0000B2A2-R	NML\$DAT	NML\$BLDMMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$LISTPRM NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO

Symbol	Value	Defined By	Referenced By ...
NML\$GB_EVTSRCTYP	0000B294-R	NML\$DAT	NML\$BLDMMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$LISTPRM NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO
NML\$GB_FUNCTION	0000B21C-R	NML\$DAT	NML\$BLDMMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$LISTPRM NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO
NML\$GB_INFO	0000B21D-R	NML\$DAT	NML\$BLDMMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$LISTPRM NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO
NML\$GB_NCP_VERSION	0000AE14-R	NML\$DAT	NML\$DEFINE NML\$FORWARD NML\$PARINI NML\$SHOPRM NML\$UTILITY
NML\$GB_OPTIONS	0000B21E-R	NML\$DAT	NML\$BLDMMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$LISTPRM NML\$LOGOPS NML\$PARINI NML\$PMANIP

Symbol	Value	Defined By	Referenced By ...
NML\$GB_QUALIFIER_FORMAT	00008258-R	NML\$DAT	NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO NML\$BLDMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$LISTPRM NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO
NML\$GETCOMFILTERS	00014D3D-R	NML\$LOGOPS	NML\$REALOG
NML\$GETDATA	00015BF7-R	NML\$SHOW	NML\$V2COMP
NML\$GETEXEADR	00014787-R	NML\$UTILITY	NML\$DISCONNECT NML\$PARINI NML\$SET NML\$V2COMP
NML\$GETEXEID	000149D6-R	NML\$UTILITY	NML\$CLEAR NML\$ZERO NML\$V2COMP NML\$SET
NML\$GETEXENAM	000147BC-R	NML\$UTILITY	NML\$PARINI
NML\$GETTBLFILTERS	00014DA0-R	NML\$LOGOPS	NML\$V2COMP
NML\$GETIDSTRING	00015C73-R	NML\$SHOW	NML\$CLEAR NML\$SET
NML\$GETINFTABS	00014A17-R	NML\$UTILITY	NML\$V2COMP NML\$CLEAR NML\$SHOW NML\$SET
NML\$GETNODADR	000148F9-R	NML\$UTILITY	NML\$PARINI NML\$SHOW NML\$V2COMP NML\$CLEAR NML\$SET NML\$V2COMP NML\$ZERO NML\$PARPRM
NML\$GETNODNAM	00014806-R	NML\$UTILITY	NML\$LISTPRM NML\$SHOW
NML\$GETNXT_EVT	00015076-R	NML\$LOGOPS	NML\$REALOG NML\$CLEAR NML\$SHOW
NML\$GETNXT_SNK	00014FE4-R	NML\$LOGOPS	NML\$CLEAR NML\$PURGE NML\$SET NML\$DEFINE NML\$REALOG
NML\$GETNXT_SRC	00015011-R	NML\$LOGOPS	NML\$UPGRADE
NML\$GETREOWNER	00013A1C-R	NML\$DEFINE	NML\$LISTPRM NML\$PURGE
NML\$GETSPCFILTERS	00014CF5-R	NML\$LOGOPS	NML\$SET
NML\$GETTABLE	0001AD74-R	NML\$LIST	
NML\$GETVOLNDAADR	00014972-R	NML\$UTILITY	
NML\$GETVOLNDNAM	00014893-R	NML\$UTILITY	
NML\$GET_ENTITY_IDS	00015974-R	NML\$SHOW	NML\$CLEAR NML\$SET NML\$ZERO
NML\$GK_EVENTS	00000007	NML\$DAT	NML\$LOGOPS NML\$BLDMSG
NML\$GL_EXEDATPTR	0000C010-R	NML\$DAT	NML\$CHANGE

Symbol	Value	Defined By	Referenced By ...
NML\$GL_LOGMASK	0000AE0C-R	NML\$DAT	NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$LISTPRM NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO NML\$BLDMMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$LISTPRM NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO NML\$BLDMMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$INISTA NML\$LIST NML\$NETIO NML\$PARPRM NML\$PURGE NML\$REALOG NML\$SHOPRM NML\$UPGRADE NML\$V2COMP NML\$BLDMMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$INISTA NML\$LIST NML\$NETIO NML\$PARPRM NML\$PURGE NML\$REALOG NML\$SHOPRM NML\$UPGRADE NML\$V2COMP NML\$BLDMMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$INISTA NML\$LIST NML\$NETIO NML\$PARPRM NML\$PURGE NML\$REALOG NML\$SHOPRM NML\$UPGRADE NML\$V2COMP NML\$BLDMMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$INISTA NML\$LIST NML\$NETIO NML\$PARPRM NML\$PURGE NML\$REALOG NML\$SHOPRM NML\$UPGRADE NML\$V2COMP
NML\$GL_NML_ENTITY	0000B290-R	NML\$DAT	NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$INISTA NML\$LIST NML\$NETIO NML\$PARPRM NML\$PURGE NML\$REALOG NML\$SHOPRM NML\$UPGRADE NML\$V2COMP NML\$BLDMMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$INISTA NML\$LIST NML\$NETIO NML\$PARPRM NML\$PURGE NML\$REALOG NML\$SHOPRM NML\$UPGRADE NML\$V2COMP NML\$BLDMMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$INISTA NML\$LIST NML\$NETIO NML\$PARPRM NML\$PURGE NML\$REALOG NML\$SHOPRM NML\$UPGRADE NML\$V2COMP NML\$BLDMMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$INISTA NML\$LIST NML\$NETIO NML\$PARPRM NML\$PURGE NML\$REALOG NML\$SHOPRM NML\$UPGRADE NML\$V2COMP NML\$BLDMMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$INISTA NML\$LIST NML\$NETIO NML\$PARPRM NML\$PURGE NML\$REALOG NML\$SHOPRM NML\$UPGRADE NML\$V2COMP
NML\$GL_PRMCODE	0000B25C-R	NML\$DAT	NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$INISTA NML\$LIST NML\$NETIO NML\$PARPRM NML\$PURGE NML\$REALOG NML\$SETDEFSTATE NML\$SHOW NML\$UTILITY NML\$BLDMMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$INISTA NML\$LIST NML\$NETIO NML\$PARPRM NML\$PURGE NML\$REALOG NML\$SHOPRM NML\$UPGRADE NML\$V2COMP NML\$BLDMMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$INISTA NML\$LIST NML\$NETIO NML\$PARPRM NML\$PURGE NML\$REALOG NML\$SHOPRM NML\$UPGRADE NML\$V2COMP

Symbol	Value	Defined By	Referenced By ...
NML\$GL_PRS_FLGS	0000B260-R	NML\$DAT	NML\$V2STA NML\$NDFIL NML\$BLDMSG NML\$CLEAR NML\$DEFINE NML\$ENTRY NML\$FORWARD NML\$LISTPRM NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOPRM NML\$UPGRADE NML\$V2COMP NML\$NDFIL NML\$BLDMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$LISTPRM NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO
NML\$GL_QUALIFIER_PST	0000B244-R	NML\$DAT	NML\$CHANGE NML\$DEFINE NML\$DISCONNECT NML\$FILEIO NML\$LISTPRM NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO
NML\$GL_RCVDATLEN	0000AE18-R	NML\$DAT	NML\$BLDMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$LISTPRM NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO
NML\$GQ_AJIMAPDES NML\$GQ_ARIMAPDES NML\$GQ_CRIMAPDES NML\$GQ_EFIMAPDES NML\$GQ_ENTSTRDSC	00003E92-R 00003C0A-R 00003972-R 00003A12-R 0000B264-R	NML\$DAT	NML\$NETIO NML\$NETIO NML\$NETIO NML\$NETIO NML\$BLDMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$LISTPRM

Symbol	Value	Defined By	Referenced By ...
NML\$GQ_ESIMAPDES	00003A26-R	NML\$DAT	NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO
NML\$GQ_EVTMSKDSC	0000B2A4-R	NML\$DAT	NML\$NETIO NML\$BLDMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$LISTPRM NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO
NML\$GQ_EVTSRCDSC	0000B298-R	NML\$DAT	NML\$BLDMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$LISTPRM NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO
NML\$GQ_EXEBFDSC	000002AC-R	NML\$DAT	NML\$BLDMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$LISTPRM NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO
NML\$GQ_EXEDATDSC	0000C014-R	NML\$DAT	NML\$BLDMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO

<u>Symbol</u>	<u>Value</u>	<u>Defined By</u>	<u>Referenced By ...</u>
			NML\$LIST NML\$NETIO NML\$PARPRM NML\$PURGE NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO
NML\$GQ_LLIMAPDES	00003E72-R	NML\$DAT	NML\$NETIO
NML\$GQ_LNIMAPDES	00003AF6-R	NML\$DAT	NML\$NETIO
NML\$GQ_NDIMAPDES	00003BE2-R	NML\$DAT	NML\$NETIO
NML\$GQ_NETNAMDSC	00000284-R	NML\$DAT	NML\$BLDMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$LISTPRM NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO
NML\$GQ_NODE_FILE_DSC	0000C13C-R	NML\$NODFIL	NML\$CHANGE NML\$DEFINE NML\$ENTRY NML\$FORWARD NML\$LIST NML\$NETIO NML\$PARPRM NML\$PURGE NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO
NML\$GQ_OBIMAPDES	00003E3A-R	NML\$DAT	NML\$NETIO
NML\$GQ_PERM_EXEC_NAME_DSC	0000C170-R	NML\$UTILITY	NML\$LISTPRM
NML\$GQ_PLIMAPDES	000039FE-R	NML\$DAT	NML\$NETIO
NML\$GQ_PROPVRMSK	0000AE00-R	NML\$DAT	NML\$BLDMSG NML\$FILEIO NML\$BLDMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$LISTPRM NML\$LOGOPS NML\$PARINI NML\$PMANIP NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO
NML\$GQ_QIOBFDSC	000002A4-R	NML\$DAT	NML\$ENTRY NML\$LIST NML\$NETIO NML\$PARPRM NML\$PURGE NML\$READ NML\$SET NML\$SHOW NML\$UTILITY NML\$ZERO
NML\$GQ_RCVBFDSC	0000028C-R	NML\$DAT	NML\$BLDMSG NML\$CLEAR NML\$DISCONNECT NML\$FILEIO NML\$LISTPRM NML\$LOGOPS NML\$PARINI NML\$PMANIP

6 9
16-SEP-1984 04:00

Symbol	Value	Defined By	Referenced By ...
NML\$LIOWNER	00013EAA-R	NML\$LISPRM	NML\$DAT
NML\$LISPARAM	00013D4D-R	NML\$LISPRM	NML\$DAT
NML\$LISPASSWORD	00013D9A-R	NML\$LISPRM	NML\$DAT
NML\$LISPWSET	00013DF4-R	NML\$LISPRM	NML\$DAT
NML\$LISRANGE	00013E2C-R	NML\$LISPRM	NML\$DAT
NML\$LISTENTITY	0001AC00-R	NML\$LIST	NML\$READ
NML\$LISTKNOWN	0001AB64-R	NML\$LIST	NML\$READ
NML\$LIST KNOWN NODES	0001ABD8-R	NML\$LIST	NML\$READ
NML\$LIST-TYPE_NODES	0001AD35-R	NML\$LIST	NML\$READ
NML\$LOGA[LPDB]	000130DA-R	NML\$BLDMMSG	NML\$ENTRY
NML\$LOGFILEOP	000131B1-R	NML\$BLDMMSG	NMAFILES
NML\$LOGRECORDOP	000131E0-R	NML\$BLDMMSG	NMLNODFIL
NML\$MAINHANDLER	000114F3-R	NML\$ENTRY	NML\$CHANGE
NML\$MAPQIOERROR	00015E2A-R	NML\$NETIO	NML\$V2COMP
NML\$MATCHEV7	0001504D-R	NML\$LOGOPS	
NML\$MATCHRECORD	000123AE-R	NML\$FILEIO	NML\$DEFINE
			NML\$PURGE
			NML\$SET
NML\$MATCHSRC	00014F81-R	NML\$LOGOPS	NML\$SET
NML\$MODEVT	000151E7-R	NML\$LOGOPS	NML\$SHOW
NML\$NETQIO	00015DA8-R	NML\$NETIO	NML\$V2COMP
			NML\$CLEAR
			NML\$RELOG
			NML\$SHOW
			NML\$ZERO
NML\$NPA_CLEARV2LINE	00009F85-R	NML\$V2STA	NML\$V2COMP
NML\$NPA_CLPUCIR	00005059-R	NML\$CLEPURSTATE	NML\$CHANGE
NML\$NPA_CLPUEXE	000056E9-R	NML\$CLEPURSTATE	NML\$CHANGE
NML\$NPA_CLPULIN	00005381-R	NML\$CLEPURSTATE	NML\$CHANGE
NML\$NPA_CLPULNK	00007129-R	NML\$CLEPURSTATE	NML\$CHANGE
NML\$NPA_CLPULOG	000054ED-R	NML\$CLEPURSTATE	NML\$CHANGE
NML\$NPA_CLPUNOD	00005E09-R	NML\$CLEPURSTATE	NML\$CHANGE
NML\$NPA_CLPUOBJ	00007085-R	NML\$CLEPURSTATE	NML\$CHANGE
NML\$NPA_CLPUSUB	0000714D-R	NML\$CLEPURSTATE	NML\$CHANGE
NML\$NPA_CLPU_N! CONFIG	00007061-R	NML\$CLEPURSTATE	NML\$CHANGE
NML\$NPA_CLPU_PROT_DTE	00006791-R	NML\$CLEPURSTATE	NML\$CHANGE
NML\$NPA_CLPU_PROT_GRP	0000686D-R	NML\$CLEPURSTATE	NML\$CHANGE
NML\$NPA_CLPU_PROT_NET	000065D5-R	NML\$CLEPURSTATE	NML\$CHANGE
NML\$NPA_CLPU_TRACE	000068A1-R	NML\$CLEPURSTATE	NML\$CHANGE
NML\$NPA_CLPU_TRACEPOINT	00006CD9-R	NML\$CLEPURSTATE	NML\$CHANGE
NML\$NPA_CLPU_X25_ACCESS	00006529-R	NML\$CLEPURSTATE	NML\$CHANGE
NML\$NPA_CLPU_X25_SERV	000069C1-R	NML\$CLEPURSTATE	NML\$CHANGE
NML\$NPA_CLPU_X25_SERV_DEST	00006A21-R	NML\$CLEPURSTATE	NML\$CHANGE
NML\$NPA_CLPU_X29_SERV	00006D95-R	NML\$CLEPURSTATE	NML\$CHANGE
NML\$NPA_CLPU_X29_SERV_DEST	00006EB1-R	NML\$CLEPURSTATE	NML\$CHANGE
NML\$NPA_INIT	0000A1F1-R	NML\$INSTA	NML\$PARINI
NML\$NPA_SEDECIR	000071F9-R	NML\$SETDEFSTATE	NML\$CHANGE
NML\$NPA_SEDEEXEC	00007E19-R	NML\$SETDEFSTATE	NML\$CHANGE
NML\$NPA_SEDELIN	00007B41-R	NML\$SETDEFSTATE	NML\$CHANGE

Symbol	Value	Defined By	Referenced By ...
NML\$NPA_SEDELOG	00007BED-R	NML\$SETDEFSTATE	NML\$CHANGE
NML\$NPA_SEDENOD	00008491-R	NML\$SETDEFSTATE	NML\$CHANGE
NML\$NPA_SEDEOBJ	00009A71-R	NML\$SETDEFSTATE	NML\$CHANGE
NML\$NPA_SEDESUB	00009B95-R	NML\$SETDEFSTATE	
NML\$NPA_SEDE_NI_CONFIG	00009A31-R	NML\$SETDEFSTATE	NML\$CHANGE
NML\$NPA_SEDE_PROT_DTE	00008FD5-R	NML\$SETDEFSTATE	NML\$CHANGE
NML\$NPA_SEDE_PROT_GRP	000090E1-R	NML\$SETDEFSTATE	NML\$CHANGE
NML\$NPA_SEDE_PROT_NET	00008DC5-R	NML\$SETDEFSTATE	NML\$CHANGE
NML\$NPA_SEDE_TRACE	000094F5-R	NML\$SETDEFSTATE	NML\$CHANGE
NML\$NPA_SEDE_TRACEPOINT	0000962D-R	NML\$SETDEFSTATE	NML\$CHANGE
NML\$NPA_SEDE_X25_ACCESS	00008D19-R	NML\$SETDEFSTATE	NML\$CHANGE
NML\$NPA_SEDE_X25_SERV	00009285-R	NML\$SETDEFSTATE	NML\$CHANGE
NML\$NPA_SEDE_X25_SERV_DEST	00009335-R	NML\$SETDEFSTATE	NML\$CHANGE
NML\$NPA_SEDE_X29_SERV	000096F5-R	NML\$SETDEFSTATE	NML\$CHANGE
NML\$NPA_SEDE_X29_SERV_DEST	00009829-R	NML\$SETDEFSTATE	NML\$CHANGE
NML\$NPA_SETV2LINE	00009D15-R	NML\$V2STA	NML\$V2COMP
NML\$NPA_V2SUB	0000A12D-R	NML\$V2STA	
NML\$OPENFILE	000122DC-R	NML\$FILEIO	NML\$CHANGE NML\$LIST NML\$READ NML\$UPGRADE
NML\$OPEN_NODE_FILE	00012500-R	NML\$NODEFILE	NML\$DEFINE NML\$PARINI NML\$REALOG NML\$UTILITY
NML\$PARSE_INIT	0001614C-R	NML\$PARINI	
NML\$PATCH_AREA	00011084-R	NML\$DAT	
NML\$PRM_CHANNELS	000169EC-R	NML\$PARPRM	NML\$SETDEFSTATE
NML\$PRM_CHECK	0001659C-R	NML\$PARPRM	NML\$SETDEFSTATE
NML\$PRM_CHKEFI	00016712-R	NML\$PARPRM	NML\$CLEPURSTATE
NML\$PRM_CHKESI	00016735-R	NML\$PARPRM	NML\$CLEPURSTATE
NML\$PRM_CHKEVE	000168E0-R	NML\$PARPRM	NML\$CLEPURSTATE
NML\$PRM_CHKEXE	0001664C-R	NML\$PARPRM	NML\$CLEPURSTATE
NML\$PRM_CHKKNO	000166F4-R	NML\$PARPRM	NML\$SETDEFSTATE
NML\$PRM_CHKLOO	000166B4-R	NML\$PARPRM	NML\$CLEPURSTATE
NML\$PRM_CHKNOD	0001666F-R	NML\$PARPRM	NML\$CLEPURSTATE
NML\$PRM_CHKREM	00016691-R	NML\$PARPRM	NML\$CLEPURSTATE
NML\$PRM_CIRC_OWNER	00016758-R	NML\$PARPRM	NML\$SETDEFSTATE
NML\$PRM_CLEAR	0001662E-R	NML\$PARPRM	NML\$CLEPURSTATE
NML\$PRM_ERR	000167B8-R	NML\$PARPRM	NML\$V2STA NML\$SETDEFSTATE
NML\$PRM_EVTCLASS	00016875-R	NML\$PARPRM	NML\$CLEPURSTATE
NML\$PRM_EVTMASK	00016898-R	NML\$PARPRM	NML\$CLEPURSTATE
NML\$PRM_EVTMSKTYP	00016888-R	NML\$PARPRM	NML\$SETDEFSTATE
NML\$PRM_EVTSOURCE	0001680A-R	NML\$PARPRM	NML\$CLEPURSTATE
NML\$PRM_EVTSRCTYP	000167F5-R	NML\$PARPRM	NML\$CLEPURSTATE
NML\$PRM_OBJPRV	000165CD-R	NML\$PARPRM	NML\$SETDEFSTATE
NML\$PRM_QUAL_FORMAT	000169A9-R	NML\$PARPRM	NML\$SETDEFSTATE
NML\$PRM_SAVE_NODE	00016904-R	NML\$PARPRM	NML\$SETDEFSTATE
NML\$PRM_SET_RET	00016969-R	NML\$PARPRM	NML\$SETDEFSTATE
NML\$PRM_STRCHK	000165FB-R	NML\$PARPRM	NML\$SETDEFSTATE
NML\$PROCESSDATA	00015C19-R	NML\$SHOW	NML\$V2COMP
NML\$PROCESS_NICE	00011274-RU	NML\$ENTRY	NML\$TRANSFER
NML\$PRSDEVICE	0001652D-R	NML\$PARINI	NML\$INISTA
NML\$PRSENT	0001621E-R	NML\$PARINI	NML\$INISTA

Symbol	Value	Defined By	Referenced By ...
NML\$PRSER1	00016577-R	NML\$PARINI	NML\$INISTA
NML\$PRSEXESNK	000164EA-R	NML\$PARINI	NML\$CLEPURSTATE NML\$SETDEFSTATE NML\$INISTA
NML\$PRSFNC	000161A5-R	NML\$PARINI	NML\$INISTA
NML\$PRSID	0001625A-R	NML\$PARINI	NML\$INISTA
NML\$PRSIDERR	00016587-R	NML\$PARINI	NML\$INISTA
NML\$PRSIDLEQ	0001622C-R	NML\$PARINI	NML\$INISTA
NML\$PRSIDN	000162BA-R	NML\$PARINI	NML\$INISTA
NML\$PRSINF	00016210-R	NML\$PARINI	NML\$INISTA
NML\$PRSLOGSIN	00016551-R	NML\$PARINI	NML\$INISTA
NML\$PRSNODNAM	00016312-R	NML\$PARINI	NML\$INISTA
NML\$PRSOP2	00016202-R	NML\$PARINI	NML\$IMISTA
NML\$PRSOPT	000161B3-R	NML\$PARINI	NML\$INISTA
NML\$PRSQUALLEQ	00016243-R	NML\$PARINI	NML\$CLEPURSTATE NML\$SETDEFSTATE NML\$INISTA
NML\$PRSSNKNAD	00016495-R	NML\$PARINI	NML\$INISTA
NML\$PRSSNKNNA	00016432-R	NML\$PARINI	NML\$CLEPURSTATE NML\$SETDEFSTATE NML\$INISTA
NML\$PRS_ACTIVE_NET	00016420-R	NML\$PARINI	NML\$INISTA
NML\$PRS_MODULE	00016398-R	NML\$PARINI	NML\$INISTA
NML\$PRS_NODE_NUM	0001637F-R	NML\$PARINI	NML\$INISTA
NML\$PRS_NODE_NUM_ENTITY	0001634C-R	NML\$PARINI	NML\$INISTA
NML\$PRS_NOREAD	00016564-R	NML\$PARINI	NML\$INISTA
NML\$PURITY	00016CFB-R	NML\$PURGE	NML\$CHANGE
NML\$PURGEKNOWN	00016A60-R	NML\$PURGE	NML\$CHANGE
NML\$PURGE_KNOWN_NODES	00016876-R	NML\$PURGE	NML\$CHANGE
NML\$PURLOGGING	00016C23-R	NML\$PURGE	NML\$CHANGE
NML\$PURNODNNA	000142A6-R	NML\$SLISPRM	NML\$DAT
NML\$PURPARAM	00014292-R	NML\$SLISPRM	NML\$DAT
NML\$Q_ACCCHA_TABDES	00003582-R	NML\$DAT	
NML\$QARESTA_TABDES	0000355A-R	NML\$DAT	
NML\$QARESUM_TABDES	00003532-R	NML\$DAT	
NML\$QCAJCHA_TABDES	0000314E-R	NML\$DAT	
NML\$QCAJSTA_TABDES	0000313A-R	NML\$DAT	
NML\$QCAJSUM_TABDES	00003126-R	NML\$DAT	
NML\$QCIRCHA_TABDES	00003106-R	NML\$DAT	
NML\$QCIRCOU_TABDES	00003116-R	NML\$DAT	
NML\$QCIRSUM_TABDES	00003012-R	NML\$DAT	
NML\$QCSASUM_TABDES	00003162-R	NML\$DAT	
NML\$QDST5CHA_TABDES	000036F2-R	NML\$DAT	
NML\$QDTECHA_TABDES	0000362E-R	NML\$DAT	
NML\$QDTECOU_TABDES	00003642-R	NML\$DAT	
NML\$QDTESTA_TABDES	00003602-R	NML\$DAT	
NML\$QEXCHA_TABDES	000033E2-R	NML\$DAT	
NML\$QEXESTA_TABDES	0000324A-R	NML\$DAT	
NML\$QEXESUM_TABDES	00003272-R	NML\$DAT	
NML\$QGRPCHA_TABDES	00003662-R	NML\$DAT	
NML\$QLINCHA_TABDES	00003212-R	NML\$DAT	
NML\$QLINCOU_TABDES	00003222-R	NML\$DAT	
NML\$QLINSTA_TABDES	00003176-R	NML\$DAT	
NML\$QLINSUM_TABDES	0000318A-R	NML\$DAT	
NML\$QLNKCHA_TABDES	00003872-R	NML\$DAT	

Symbol	Value	Defined By	Referenced By ...
NML\$Q_LNKSTA_TABDES	00003812-R	NML\$DAT	
NML\$Q_LNKSUM_TABDES	0000383A-R	NML\$DAT	
NML\$Q_LOOSUM_TABDES	00003516-R	NML\$DAT	
NML\$Q_NETCHA_TABDES	000035DA-R	NML\$DAT	
NML\$Q_NODCHA_TABDES	000034F6-R	NML\$DAT	
NML\$Q_NODCOU_TABDES	00003506-R	NML\$DAT	
NML\$Q_NODSTA_TABDES	0000341A-R	NML\$DAT	
NML\$Q_NODSUM_TABDES	00003446-R	NML\$DAT	
NML\$Q_OBJCHA_TABDES	000037EA-R	NML\$DAT	
NML\$Q_OBJSTA_TABDES	0000378A-R	NML\$DAT	
NML\$Q_OBJSUM_TABDES	000037B2-R	NML\$DAT	
NML\$Q_SVSCHA_TABDES	0000368A-R	NML\$DAT	
NML\$Q_SV5COU_TABDES	0000369A-R	NML\$DAT	
NML\$Q_SV5SUM_TABDES	00003676-R	NML\$DAT	
NML\$Q_TPTCHA_TABDES	00003762-R	NML\$DAT	
NML\$Q_TPTSUM_TABDES	00003746-R	NML\$DAT	
NML\$Q_TRACHA_TABDES	00003732-R	NML\$DAT	
NML\$Q_TRASUM_TABDES	00003706-R	NML\$DAT	
NML\$READ	00016FF0-R	NML\$READ	NML\$ENTRY
NML\$READACTLOG	00017408-R	NML\$REALOG	NML\$READ
NML\$READKNOLOG	000173E0-R	NML\$REALOG	NML\$READ
NML\$READLOGGING	00017454-R	NML\$REALOG	NML\$READ
NML\$READPARLIST	00017FC9-R	NML\$PMANIP	NML\$LIST
NML\$READRECORD	00012369-R	NML\$FILEIO	NML\$DEFINE NML\$LIST NML\$SET NML\$UTILITY
			NML\$ISPRM NML\$PURGE NML\$UPGRADE
NML\$READ_KNOWN_NODE_REC	00012999-R	NML\$NDFIL	NML\$LIST NML\$SET
NML\$READ_LOOPNODE	0001294E-R	NML\$NDFIL	NML\$ISPRM
NML\$READ_NODE_REC	0001260E-R	NML\$NDFIL	NML\$FILEIO
NML\$REMEVT	00015244-R	NML\$LOGOPS	
NML\$REMSRC	0001519D-R	NML\$LOGOPS	NML\$CLEAR
NML\$REPSRC	00015152-R	NML\$LOGOPS	NML\$PURGE
NML\$SAVEPARAM	00017C6C-R	NML\$PMANIP	NML\$V2COMP
NML\$SAVEEVENTS	000139EB-R	NML\$DEFINE	NML\$PURGE
NML\$SEND	00011381-R	NML\$ENTRY	NML\$CLEAR NML\$DISCONNECT NML\$FORWARD NML\$LIST NML\$READ NML\$SET NML\$V2COMP
			NML\$CHANGE NML\$FILEIO NML\$ISPRM NML\$PURGE NML\$REALOG NML\$SHOW NML\$ZERO
NML\$SETENTITY	0001809C-R	NML\$SET	NML\$V2COMP
NML\$SETEXECUTOR	00018797-R	NML\$SET	NML\$CHANGE
NML\$SETKNOLOG	000180E9-R	NML\$SET	NML\$CHANGE
NML\$SETKNODES	000187D5-R	NML\$SET	NML\$CHANGE
NML\$SETKNOWN	000187B1-R	NML\$SET	NML\$CHANGE
NML\$SETLINE	00018788-R	NML\$SET	NML\$CHANGE
NML\$SETLOGGING	000181C3-R	NML\$SET	NML\$CHANGE

Symbol	Value	Defined By	Referenced By ...
NML\$SET_NI_CONFIG	00018D3E-R	NML\$SET	NML\$CHANGE
NML\$SET_UP_EXEC_ID	000146A3-R	NML\$UTILITY	NML\$PARINI
NML\$SHOCHANNELS	000191F1-R	NML\$SHOPRM	NML\$DAT
NML\$SHOCOUNTERS	00019289-R	NML\$SHOPRM	NML\$DAT
NML\$SHOEPARAM	0001913C-R	NML\$SHOPRM	NML\$DAT
NML\$SHOLINEID	000190E5-R	NML\$SHOPRM	NML\$V2COMP
NML\$SHOLINKS	00019BD5-R	NML\$V2COMP	
NML\$SHONMLVER	00018EAЕ-R	NML\$SHOPRM	
NML\$SHONODEID	00018F69-R	NML\$SHOPRM	NML\$DAT
NML\$SHOOBJPRV	00019074-R	NML\$SHOPRM	NML\$DAT
NML\$SHOWNER	000192B2-R	NML\$SHOPRM	NML\$DAT
NML\$SHOPARAM	00018E2C-R	NML\$SHOPRM	NML\$DAT
NML\$SHOPSET	00019254-R	NML\$SHOPRM	NML\$DAT
NML\$SHORANGE	00019181-R	NML\$SHOPRM	NML\$DAT
NML\$SHOREMSTA	00018F1B-R	NML\$SHOPRM	NML\$DAT
NML\$SHOSERVPASS	000190A9-R	NML\$SHOPRM	NML\$DAT
NML\$SHOVERSION	00018EC3-R	NML\$SHOPRM	NML\$DAT
NML\$SHOWENTITY	00015264-R	NML\$SHOW	NML\$READ
NML\$SHOWEXECUTOR	00015837-R	NML\$SHOW	NML\$READ
NML\$SHOWMULTIPLE	0001530F-R	NML\$SHOW	NML\$READ
NML\$SHOWNODEBYNAME	00015750-R	NML\$SHOW	NML\$READ
NML\$SHOWPARLIST	0001800F-R	NML\$PMANIP	NML\$SHOW
NML\$SHOW_CIRCUIT	00015517-R	NML\$SHOW	NML\$READ
NML\$SHOW_KNOWN_LOOP	00015736-R	NML\$SHOW	NML\$READ
NML\$SHOW_MULTIPLE_NODES	00015933-R	NML\$SHOW	NML\$READ
NML\$SHO_V2LINE_SUBSTA	00019A2E-R	NML\$V2COMP	
NML\$SKIPLONG	0001911D-R	NML\$SHOPRM	NML\$DAT
NML\$SKIPSTRING	00019127-R	NML\$SHOPRM	NML\$DAT
NML\$TERMINATE	0001132C-RU	NML\$ENTRY	NML\$TRANSFER
NML\$TRNLOGNUM	000132C3-R	NML\$BLDMMSG	NML\$ENTRY
NML\$T_PERM_EXEC_NAME	0000C160-R	NML\$UTILITY	
NML\$T_VOL_EXEC_NAME	0000C148-R	NML\$UTILITY	
NML\$UPGRADE_PERM_DBS	000192F4-R	NML\$UPGRADE	NML\$NDFIL
NML\$V2_COMPATIBILITY	000196B0-R	NML\$V2COMP	NML\$ENTRY
NML\$WRITERECORD	0001243B-R	NML\$FILEIO	NML\$DEFINE
			NML\$UPGRADE
NML\$WRITE_NODE_REC	000126B3-R	NML\$NDFIL	NML\$FILEIO
NML\$ZERO	00019ED0-R	NML\$ZERO	NML\$ENTRY
NML\$BADEVTUPD	02058072	NML_MESSAGE	NML\$DEFINE
NML\$DELETERR	0205803A	NML_MESSAGE	NML\$FILEIO
NML\$DSCBF0VF	02058052	NML_MESSAGE	NML\$PMANIP
NML\$FACILITY	00000205	NML_MESSAGE	
NML\$INTEVT0VF	0205807A	NML_MESSAGE	NML\$DEFINE
NML\$NCBFAIL	0205806A	NML_MESSAGE	
NML\$NODCVTERR	0205804A	NML_MESSAGE	NML\$UPGRADE
NML\$NORECOWN	02058042	NML_MESSAGE	NML\$DEFINE
NML\$NOSNKNOD	02058082	NML_MESSAGE	NML\$SET
NML\$NULL	02058022	NML_MESSAGE	
NML\$OPABTERM	0205808A	NML_MESSAGE	NML\$FORWARD
NML\$QIOBF0VF	0205805A	NML_MESSAGE	NML\$PMANIP
NML\$READERR	0205802A	NML_MESSAGE	NML\$FILEIO
NML\$RECADD	02058013	NML_MESSAGE	NML\$DEFINE

Symbol	Value	Defined By	Referenced By ...
NMLS_RECVFOVF	02058062	NML_MESSAGE	NML\$LISPRM
NMLS_RECDELET	0205801B	NML_MESSAGE	NML\$FILEIO NML\$PURGE NML\$FILEIO
NMLS_RECVREPLC	02058008	NML_MESSAGE	NML\$FILEIO
NMLS_WRITERR	02058032	NML_MESSAGE	
NPASSDEBUG_OUT	0001A5BF-R	NPARSE	
NPASSDEBUG_OUT2	0001A5FB-R	NPARSE	
NPASSSUB_EXPR	0001A328-R	NPARSE	
NPASGL_LOGMASK	00010A90-R	NPARSE	NML\$ENTRY
PSTSK_PCAR_CIR	000000A4	NML\$DAT	
PSTSK_PCAR_COS	000000A2	NML\$DAT	
PSTSK_PCAR_HOP	000000A3	NML\$DAT	
PSTSK_PCAR_NND	000000A5	NML\$DAT	
PSTSK_PCAR_STA	000000A1	NML\$DAT	
PSTSK_PCCI_ACB	00000022	NML\$DAT	
PSTSK_PCCI_ACI	00000023	NML\$DAT	
PSTSK_PCCI_ADJ	00000007	NML\$DAT	
PSTSK_PCCI_AJS	00000008	NML\$DAT	NML\$V2COMP
PSTSK_PCCI_BBT	0000001E	NML\$DAT	
PSTSK_PCCI_BLK	00000010	NML\$DAT	
PSTSK_PCCI_BLO	0000000A	NML\$DAT	NML\$V2COMP
PSTSK_PCCI_CCS	0000002D	NML\$DAT	
PSTSK_PCCI_CHN	0000001A	NML\$DAT	
PSTSK_PCCI_COS	0000000B	NML\$DAT	NML\$V2COMP
PSTSK_PCCI_DRT	00000009	NML\$DAT	
PSTSK_PCCI_DTE	00000019	NML\$DAT	
PSTSK_PCCI_DTH	0000002A	NML\$DAT	
PSTSK_PCCI_DYB	00000027	NML\$DAT	
PSTSK_PCCI_DYI	00000028	NML\$DAT	
PSTSK_PCCI_DYT	00000029	NML\$DAT	
PSTSK_PCCI_HET	0000000E	NML\$DAT	
PSTSK_PCCI_IAB	00000024	NML\$DAT	
PSTSK_PCCI_IAI	00000025	NML\$DAT	
PSTSK_PCCI_IAT	00000026	NML\$DAT	
PSTSK_PCCI_LCT	00000003	NML\$DAT	NML\$V2COMP
PSTSK_PCCI_LIT	0000000F	NML\$DAT	
PSTSK_PCCI_LOO	00000006	NML\$DAT	NML\$V2COMP
PSTSK_PCCI_MBL	0000001B	NML\$DAT	
PSTSK_PCCI_MRBR	00000020	NML\$DAT	
PSTSK_PCCI_MRC	00000011	NML\$DAT	
PSTSK_PCCI_MRT	0000000C	NML\$DAT	
PSTSK_PCCI_MTR	00000021	NML\$DAT	
PSTSK_PCCI_MWI	0000001C	NML\$DAT	
PSTSK_PCCI_NUM	00000013	NML\$DAT	
PSTSK_PCCI_OWN	00000016	NML\$DAT	
PSTSK_PCCI_PLS	00000015	NML\$DAT	
PSTSK_PCCI_POL	00000014	NML\$DAT	
PSTSK_PCCI_RCT	00000012	NML\$DAT	
PSTSK_PCCI_RPR	0000000D	NML\$DAT	
PSTSK_PCCI_SER	00000002	NML\$DAT	NML\$V2COMP
PSTSK_PCCI_SPY	00000004	NML\$DAT	
PSTSK_PCCI_SSB	00000005	NML\$DAT	

Symbol	Value	Defined By	Referenced By ...
PST\$K_PCCI_STA	00000000	NML\$DAT	NML\$V2COMP
PST\$K_PCCI_SUB	00000001	NML\$DAT	NML\$V2COMP
PST\$K_PCCI_TRI	00000010	NML\$DAT	NML\$V2COMP
PST\$K_PCCI_TRT	0000001F	NML\$DAT	
PST\$K_PCCI_TYP	00000018	NML\$DAT	
PST\$K_PCCI_USE	00000017	NML\$DAT	
PST\$K_PCCI_VER	0000002B	NML\$DAT	
PST\$K_PCCI_XPT	0000002C	NML\$DAT	
PST\$K_PCCN_CIR	000000F7	NML\$DAT	
PST\$K_PCCN_SUR	000000F8	NML\$DAT	
PST\$K_PCLI_BFS	00000046	NML\$DAT	NML\$V2COMP
PST\$K_PCLI_BFN	00000032	NML\$DAT	
PST\$K_PCLI_BSZ	00000045	NML\$DAT	
PST\$K_PCLI_CLO	00000036	NML\$DAT	
PST\$K_PCLI_CON	00000033	NML\$DAT	NML\$V2COMP
PST\$K_PCLI_DDT	0000003E	NML\$DAT	
PST\$K_PCLI_DLT	0000003F	NML\$DAT	
PST\$K_PCLI_DUP	00000034	NML\$DAT	NML\$V2COMP
PST\$K_PCLI_EPT	00000044	NML\$DAT	
PST\$K_PCLI_HTI	00000039	NML\$DAT	
PST\$K_PCLI_HWA	00000041	NML\$DAT	
PST\$K_PCLI_LSC	00000048	NML\$DAT	
PST\$K_PCLI_LSD	0000004A	NML\$DAT	
PST\$K_PCLI_LSL	00000049	NML\$DAT	
PST\$K_PCLI_LCS	00000047	NML\$DAT	
PST\$K_PCLI_LCT	00000031	NML\$DAT	
PST\$K_PCLI_MBL	0000003A	NML\$DAT	
PST\$K_PCLI_MCD	00000042	VML\$DAT	
PST\$K_PCLI_MRT	00000038	NML\$DAT	
PST\$K_PCLI_MWI	0000003C	NML\$DAT	
PST\$K_PCLI_PRO	00000035	NML\$DAT	NML\$V2COMP
PST\$K_PCLI_RTT	00000038	NML\$DAT	NML\$V2COMP
PST\$K_PCLI_SER	00000030	NML\$DAT	
PST\$K_PCLI_SLT	0000003D	NML\$DAT	
PST\$K_PCLI_SRT	00000040	NML\$DAT	
PST\$K_PCLI_STA	0000002E	NML\$DAT	
PST\$K_PCLI_STI	00000037	NML\$DAT	NML\$V2COMP
PST\$K_PCLI_SUB	0000002F	NML\$DAT	
PST\$K_PCLI_XMD	00000043	NML\$DAT	
PST\$K_PCLK_DLY	00000105	NML\$DAT	
PST\$K_PCLK_LAD	00000104	NML\$DAT	NML\$V2COMP
PST\$K_PCLK_NID	00000103	NML\$DAT	
PST\$K_PCLK_PID	00000102	NML\$DAT	
PST\$K_PCLK_PNS	0000010A	NML\$DAT	
PST\$K_PCLK_PRC	00000109	NML\$DAT	
PST\$K_PCLK RID	00000107	NML\$DAT	
PST\$K_PCLK_RLN	00000106	NML\$DAT	
PST\$K_PCLK_STA	00000101	NML\$DAT	
PST\$K_PCLK_USR	00000108	NML\$DAT	
PST\$K_PCLO_EVE	0000004E	NML\$DAT	
PST\$K_PCLO_LNA	0000004C	NML\$DAT	
PST\$K_PCLO_SIN	0000004D	NML\$DAT	

Symbol	Value	Defined By	Referenced By ...
PST\$K_PCLO_STA	0000004B	NML\$DAT	
PST\$K_PCNO_ASS	00000070	NML\$DAT	
PST\$K_PCNO_ACC	0000009A	NML\$DAT	
PST\$K_PCNO_ACL	00000073	NML\$DAT	
PST\$K_PCNO_ADS	0000006F	NML\$DAT	
PST\$K_PCNO_ADD	0000006E	NML\$DAT	
PST\$K_PCNO_ALI	0000009D	NML\$DAT	
PST\$K_PCNO_AMC	0000008D	NML\$DAT	
PST\$K_PCNO_AMH	0000008E	NML\$DAT	
PST\$K_PCNO_BRT	00000084	NML\$DAT	
PST\$K_PCNO_BUS	00000090	NML\$DAT	
PST\$K_PCNO_CPU	00000056	NML\$DAT	
PST\$K_PCNO_CTI	0000006A	NML\$DAT	
PST\$K_PCNO_DAC	00000098	NML\$DAT	
PST\$K_PCNO_DAD	00000061	NML\$DAT	
PST\$K_PCNO_DCO	0000007C	NML\$DAT	
PST\$K_PCNO_DCT	00000062	NML\$DAT	
PST\$K_PCNO_DEL	00000074	NML\$DAT	
PST\$K_PCNO_DFA	00000077	NML\$DAT	
PST\$K_PCNO_DFL	0000005C	NML\$DAT	
PST\$K_PCNO_DHO	0000007D	NML\$DAT	
PST\$K_PCNO_DLI	0000007E	NML\$DAT	
PST\$K_PCNO_DPX	0000009F	NML\$DAT	
PST\$K_PCNO_DTY	0000007B	NML\$DAT	
PST\$K_PCNO_DUM	0000005F	NML\$DAT	
PST\$K_PCNO_DWE	00000078	NML\$DAT	
PST\$K_PCNO_ETY	00000081	NML\$DAT	
PST\$K_PCNO_HWA	00000057	NML\$DAT	
PST\$K_PCNO_IAT	00000079	NML\$DAT	
PST\$K_PCNO_IDE	00000051	NML\$DAT	
PST\$K_PCNO_IHO	00000064	NML\$DAT	
PST\$K_PCNO_ITI	00000071	NML\$DAT	
PST\$K_PCNO_LOA	00000059	NML\$DAT	
PST\$K_PCNO_LPA	00000068	NML\$DAT	
PST\$K_PCNO_LPC	00000065	NML\$DAT	
PST\$K_PCNO_LPD	00000067	NML\$DAT	
PST\$K_PCNO_LPH	00000069	NML\$DAT	
PST\$K_PCNO_LPL	00000066	NML\$DAT	
PST\$K_PCNO_MAD	00000085	NML\$DAT	
PST\$K_PCNO_MAR	0000008A	NML\$DAT	
PST\$K_PCNO_MBE	00000088	NML\$DAT	
PST\$K_PCNO_MBR	0000008C	NML\$DAT	
PST\$K_PCNO_MBU	0000008F	NML\$DAT	
PST\$K_PCNO_MCO	00000087	NML\$DAT	
PST\$K_PCNO_MHO	00000088	NML\$DAT	
PST\$K_PCNO_MLK	00000076	NML\$DAT	
PST\$K_PCNO_MLN	00000086	NML\$DAT	
PST\$K_PCNO_MVE	00000052	NML\$DAT	
PST\$K_PCNO_MVI	00000089	NML\$DAT	
PST\$K_PCNO_NAC	00000096	NML\$DAT	
PST\$K_PCNO_NCS	000000A0	NML\$DAT	
PST\$K_PCNO_NLI	0000006D	NML\$DAT	

Symbol	Value	Defined By	Referenced By ...
PST\$K_PCNO_NNS	0000006C	NML\$DAT	
PST\$K_PCNO_NNA	0000006B	NML\$DAT	
PST\$K_PCNO_NND	0000007F	NML\$DAT	
PST\$K_PCNO_NPW	00000097	NML\$DAT	
PST\$K_PCNO_NUS	00000095	NML\$DAT	
PST\$K_PCNO_NVE	00000075	NML\$DAT	
PST\$K_PCNO_OHO	00000063	NML\$DAT	
PST\$K_PCNO_OTT	00000072	NML\$DAT	
PST\$K_PCNO_PAC	00000093	NML\$DAT	
PST\$K_PCNO_PHA	00000050	NML\$DAT	
PST\$K_PCNO_PIQ	0000009C	NML\$DAT	
PST\$K_PCNO_PPW	00000094	NML\$DAT	
PST\$K_PCNO_PRX	0000009E	NML\$DAT	
PST\$K_PCNO_PUS	00000092	NML\$DAT	
PST\$K_PCNO_RFA	0000007A	NML\$DAT	
PST\$K_PCNO_RPA	00000098	NML\$DAT	
PST\$K_PCNO_RTI	00000082	NML\$DAT	
PST\$K_PCNO_RVE	00000080	NML\$DAT	
PST\$K_PCNO_SAD	00000083	NML\$DAT	
PST\$K_PCNO_SBS	00000091	NML\$DAT	
PST\$K_PCNO_SDU	00000060	NML\$DAT	
PST\$K_PCNO_SDV	00000055	NML\$DAT	
PST\$K_PCNO_SID	0000005E	NML\$DAT	
PST\$K_PCNO_SLI	00000053	NML\$DAT	
PST\$K_PCNO_SLO	0000005A	NML\$DAT	
PST\$K_PCNO_SNV	00000058	NML\$DAT	
PST\$K_PCNO_SPA	00000054	NML\$DAT	
PST\$K_PCNO_STA	0000004F	NML\$DAT	
PST\$K_PCNO_STY	0000005D	NML\$DAT	
PST\$K_PCNO_TLO	00000058	NML\$DAT	
PST\$K_PCNO_TPA	00000099	NML\$DAT	
PST\$K_PCOB_ACC	000000FE	NML\$DAT	
PST\$K_PCOB_FID	000000FA	NML\$DAT	
PST\$K_PCOB_NUM	000000F9	NML\$DAT	
PST\$K_PCOB_PID	000000FB	NML\$DAT	
PST\$K_PCOB_PRV	000000FC	NML\$DAT	
PST\$K_PCOB_PRX	00000100	NML\$DAT	
PST\$K_PCOB_PSW	000000FF	NML\$DAT	
PST\$K_PCOB_USR	000000FD	NML\$DAT	
PST\$K_PCXA_ACC	000000AA	NML\$DAT	
PST\$K_PCXA_NET	000000A6	NML\$DAT	
PST\$K_PCXA_NOD	000000A7	NML\$DAT	
PST\$K_PCXA_PSW	000000A9	NML\$DAT	
PST\$K_PCXA_USR	000000A8	NML\$DAT	
PST\$K_PCXP_ACH	000000AD	NML\$DAT	
PST\$K_PCXP_ASW	000000AE	NML\$DAT	
PST\$K_PCXP_CAT	000000BC	NML\$DAT	
PST\$K_PCXP_CHN	000000B3	NML\$DAT	
PST\$K_PCXP_CLT	000000BD	NML\$DAT	
PST\$K_PCXP_CTM	000000AC	NML\$DAT	
PST\$K_PCXP_DBL	000000B5	NML\$DAT	
PST\$K_PCXP_DTE	000000AF	NML\$DAT	

Symbol	Value	Defined By	Referenced By ...
PST\$K\$PCXP\$DWI	000000B6	NML\$DAT	
PST\$K\$PCXP\$GDT	000000C0	NML\$DAT	
PST\$K\$PCXP\$GNM	000000C1	NML\$DAT	
PST\$K\$PCXP\$GRP	000000B0	NML\$DAT	
PST\$K\$PCXP\$GTY	000000C2	NML\$DAT	
PST\$K\$PCXP\$LIN	000000B2	NML\$DAT	
PST\$K\$PCXP\$MBL	000000B7	NML\$DAT	
PST\$K\$PCXP\$MCH	000000B4	NML\$DAT	
PST\$K\$PCXP\$MCI	000000C4	NML\$DAT	
PST\$K\$PCXP\$MCL	000000B9	NML\$DAT	
PST\$K\$PCXP\$MNS	000000C3	NML\$DAT	
PST\$K\$PLXP\$MRS	000000BA	NML\$DAT	
PST\$K\$FLXP\$MST	000000BB	NML\$DAT	
PST\$K\$PCXP\$MWI	000000B8	NML\$DAT	
PST\$K\$PCXP\$NET	000000B1	NML\$DAT	
PST\$K\$PCXP\$PCS	000000C6	NML\$DAT	
PST\$K\$PCXP\$RST	000000BE	NML\$DAT	
PST\$K\$PCXP\$SBS	000000C5	NML\$DAT	
PST\$K\$PCXP\$STA	000000AB	NML\$DAT	
PST\$K\$PCXP\$STT	000000BF	NML\$DAT	
PST\$K\$PCXS9\$ACC	000000EC	NML\$DAT	
PST\$K\$PCXS9\$ACI	000000E5	NML\$DAT	
PST\$K\$PCXS9\$CMK	000000EF	NML\$DAT	
PST\$K\$PCXS9\$CTM	000000E4	NML\$DAT	
PST\$K\$PCXS9\$CVL	000000F0	NML\$DAT	
PST\$K\$PCXS9\$DST	000000E6	NML\$DAT	
PST\$K\$PCXS9\$FIL	000000F5	NML\$DAT	
PST\$K\$PCXS9\$GRP	000000F1	NML\$DAT	
PST\$K\$PCXS9\$MCI	000000E7	NML\$DAT	
PST\$K\$PCXS9\$NOD	000000E8	NML\$DAT	
PST\$K\$PCXS9\$NUM	000000F2	NML\$DAT	
PST\$K\$PCXS9\$OBJ	000000ED	NML\$DAT	
PST\$K\$PCXS9\$PRI	000000EE	NML\$DAT	
PST\$K\$PCXS9\$RPW	000000EB	NML\$DAT	
PST\$K\$PCXS9\$SAD	000000F3	NML\$DAT	
PST\$K\$PCXS9\$SCS	000000F6	NML\$DAT	
PST\$K\$PCXS9\$SPW	000000EA	NML\$DAT	
PST\$K\$PCXS9\$STA	000000F4	NML\$DAT	
PST\$K\$PCXS9\$USR	000000E9	NML\$DAT	
PST\$K\$PCXS\$ACC	000000CF	NML\$DAT	
PST\$K\$PCXS\$ACI	000000C8	NML\$DAT	
PST\$K\$PCXS\$CMK	000000D2	NML\$DAT	
PST\$K\$PCXS\$CTM	000000C7	NML\$DAT	
PST\$K\$PCXS\$CVL	000000D3	NML\$DAT	
PST\$K\$PCXS\$DST	000000C9	NML\$DAT	
PST\$K\$PCXS\$FIL	000000D8	NML\$DAT	
PST\$K\$PCXS\$GRP	000000D4	NML\$DAT	
PST\$K\$PCXS\$MCI	000000CA	NML\$DAT	
PST\$K\$PCXS\$NOD	000000CB	NML\$DAT	
PST\$K\$PCXS\$NUM	000000D5	NML\$DAT	
PST\$K\$PCXS\$OBJ	000000D0	NML\$DAT	
PST\$K\$PCXS\$PRI	000000D1	NML\$DAT	

Symbol	Value	Defined By	Referenced By ...
PST\$K_PCXS_RPW	000000CE	NML\$DAT	
PST\$K_PCXS_SAD	000000D6	NML\$DAT	
PST\$K_PCXS_SCS	000000D9	NML\$DAT	
PST\$K_PCXS_SPW	000000CD	NML\$DAT	
PST\$K_PCXS_STA	000000D7	NML\$DAT	
PST\$K_PCXS_USR	000000CC	NML\$DAT	
PST\$K_PCXT_BSZ	000000DR	NML\$DAT	
PST\$K_PCXT_CPL	000000DF	NML\$DAT	
PST\$K_PCXT_CPS	000000E2	NML\$DAT	
PST\$K_PCXT_FNM	000000D5	NML\$DAT	
PST\$K_PCXT_MBF	0000005E	NML\$DAT	
PST\$K_PCXT_MBK	000000DC	NML\$DAT	
PST\$K_PCXT_MVR	00C000E0	NML\$DAT	
FST\$K_PCXT_STA	000000DA	NML\$DAT	
PST\$K_PCXT_TPT	000000E1	NML\$DAT	
PST\$K_PCXT_TST	000000E3	NML\$DAT	
STRSS\$ALLOC_SHORT	0001C251-R	STRSS\$ALLOC	LIB\$COPY
STRSS\$INIT	0001C200-R	STRSS\$ALLOC	LIB\$COPY
STRSS\$MOVQ_R1	0001C2F8-R	STRSS\$MOVQ	LIB\$COPY
STRSS\$Q_SHORT_Q	0001C404-R	STRSS\$ALLOC	LIB\$COPY
STRSS\$V_INIT	0001C400-R	STRSS\$ALLOC	LIB\$COPY
STR\$_FATINTERR	00248044	STRMSGDEF	LIB\$COPY
STR\$_INSVIRMEM	0024806C	STRMSGDEF	LIB\$COPY
STR\$_NORMAL	00000001	STRMSGDEF	LIB\$ASN_WTH_MBX NML\$NETIO
SYSS\$ASSIGN	7FFEDE50	SYSSP1_VECTOR	
SYSS\$CLI	7FFEDE18	SYSSP1_VECTOR	LIB\$CLI_CALLBACK
SYSS\$CLOSE	7FFEE1B8	SYSSP1_VECTOR	NMAFILES NML\$UPGRADE
SYSS\$CONNECT	7FFEE1C0	SYSSP1_VECTOR	LIB\$PUT_OUTPUT NML\$NODFIL
SYSS\$CREATE	7FFEE1C8	SYSSP1_VECTOR	LIB\$PUT_OUTPUT NML\$NODFIL
SYSS\$CRELNM	7FFEE480	SYSSP1_VECTOR	NML\$FORWARD
SYSS\$CREMBX	7FFEDEB8	SYSSP1_VECTOR	LIB\$ASN_WTH_MBX
SYSS\$DASSGN	7FFEDEE0	SYSSP1_VECTOR	NML\$FORWARD
SYSS\$DELETE	7FFEE168	SYSSP1_VECTOR	NMAFILES
SYSS\$EXPREG	7FFEDF48	SYSSP1_VECTOR	LIB\$VM
SYSS\$FAO	7FFEDF50	SYSSP1_VECTOR	NPARSE
SYSS\$FAOL	7FFEDF58	SYSSP1_VECTOR	LIB\$ASN_WTH_MBX
SYSS\$FIND	7FFEE170	SYSSP1_VECTOR	NML\$NODFIL
SYSS\$GET	7FFEE180	SYSSP1_VECTOR	NMAFILES
SYSS\$GETCHN	7FFEE0C8	SYSSP1_VECTOR	LIB\$ASN_WTH_MBX
SYSS\$GETDVI	7FFEE410	SYSSP1_VECTOR	NML\$FORWARD
SYSS\$GETJPI	7FFEE0D8	SYSSP1_VECTOR	NML\$DISCONNECT
SYSS\$GETMSG	7FFEE0B0	SYSSP1_VECTOR	NML\$BLDMSG
SYSS\$OPEN	7FFEE208	SYSSP1_VECTOR	NMAFILES
SYSS\$PUT	7FFEE188	SYSSP1_VECTOR	LIB\$PUT_OUTPUT NML\$NODFIL
SYSS\$QIOW	7FFEDE00	SYSSP1_VECTOR	NML\$BLDMSG NML\$FORWARD NML\$NETIO

Symbol	Value	Defined By	Referenced By ...
SYSSRENAME	7FFEE240	SYSSP1_VECTOR	NML\$UPGRADE
SYSSREWIND	7FFEE210	SYSSP1_VECTOR	NMAFILES
SYSSSETAST	7FFEDFF8	SYSSP1_VECTOR	LIBSVM
SYSSSETRWM	7FFEE038	SYSSP1_VECTOR	NMLSBLDMSG
SYSSSRCHANDLER	7FFEE118	SYSSP1_VECTOR	LIB\$SIGNAL
SYSTRNLNM	7FFEE490	SYSSP1_VECTOR	NMLSBLDMMSG
SYSSUNWIND	7FFEE070	SYSSP1_VECTOR	NMLSENTRY
SYSSUPDATE	7FFEE1A0	SYSSP1_VECTOR	NMLNODFIL
SYSSWAIT	7FFEE1A8	SYSSP1_VECTOR	LIBSPUT_OUTPUT

+-----+
! Symbols By Value !
+-----+

Value

00000000	CPT\$GK_PCCI_STA
00000001	CPT\$GK_PCCI_SER
00000002	CPT\$GK_PCCI_LCT
00000003	CPT\$GK_PCCI_SPY
00000004	CPT\$GK_PCCI_SSB
00000005	CPT\$GK_PCCI_ADJ
00000006	CPT\$GK_PCCI_AJS
00000007	CPT\$GK_PCCI_DRT
00000008	CPT\$GK_PCCI_BLO
00000009	CPT\$GK_PCCI_COS
0000000A	CPT\$GK_PCCI_MRT
0000000B	CPT\$GK_PCCI_RPR
0000000C	CPT\$GK_PCCI_HET
0000000D	CPT\$GK_PCCI_LIT
0000000E	CPT\$GK_PCCI_BLK
0000000F	CPT\$GK_PCCI_MRC
00000010	CPT\$GK_PCCI_RCT
00000011	CPT\$GK_PCCI_NUM
00000012	CPT\$GK_PCCI_POL
00000013	CPT\$GK_PCCI_OWN
00000014	CPT\$GK_PCCI_USE
00000015	CPT\$GK_PCCI_TYP
00000016	CPT\$GK_PCCI_DTE
00000017	CPT\$GK_PCCI_CHN
00000018	CPT\$GK_PCCI_MBL
00000019	CPT\$GK_PCCI_MWI
0000001A	CPT\$GK_PCCI_TRI
0000001B	CPT\$GK_PCCI_BBT
0000001C	CPT\$GK_PCCI_TRT
0000001D	CPT\$GK_PCCI_MRB
0000001E	CPT\$GK_PCCI_MTR
0000001F	CPT\$GK_PCCI_ACB
00000020	CPT\$GK_PCCI_ACI
00000021	CPT\$GK_PCCI_IAB
00000022	CPT\$GK_PCCI_IAI
00000023	CPT\$GK_PCCI_IAT
00000024	CPT\$GK_PCCI_DYB
00000025	CPT\$GK_PCCI_DYI
00000026	CPT\$GK_PCCI_DYT
00000027	CPT\$GK_PCCI_DTH
00000028	CPT\$GK_PCCI_VER
00000029	CPT\$GK_PCCI_XPT
0000002A	CPT\$GK_PCLI_STA
0000002B	CPT\$GK_PCLI_SER
0000002C	CPT\$GK_PCLI_LCT
0000002D	CPT\$GK_PCLI_BFN
0000002E	CPT\$GK_PCLI_CON
0000002F	CPT\$GK_PCLI_DUP
00000030	CPT\$GK_PCLI_PRO

Symbols...

PST\$K_PCCI_STA	STR\$_NORMAL
PST\$K_PCCI_SUB	
PST\$K_PCCI_SER	
PST\$K_PCCI_LCT	
PST\$K_PCCI_SPY	
PST\$K_PCCI_SSB	
PST\$K_PCCI_LOO	
NML\$GR_EVENTS	
PST\$K_PCCI_AJS	PST\$K_PCCI_ADJ
PST\$K_PCCI_DRT	
PST\$K_PCCI_BLO	
PST\$K_PCCI_COS	
PST\$K_PCCI_MRT	
PST\$K_PCCI_RPR	
PST\$K_PCCI_HET	
PST\$K_PCCI_LIT	
PST\$K_PCCI_BLK	
PST\$K_PCCI_MRC	
PST\$K_PCCI_RCT	
PST\$K_PCCI_NUM	
PST\$K_PCCI_POL	
PST\$K_PCCI_OWN	
PST\$K_PCCI_USE	
PST\$K_PCCI_TYP	
PST\$K_PCCI_DTE	
PST\$K_PCCI_CHN	
PST\$K_PCCI_MBL	
PST\$K_PCCI_MWI	
PST\$K_PCCI_TRI	
PST\$K_PCCI_BBT	
PST\$K_PCCI_TRT	
PST\$K_PCCI_MRB	
PST\$K_PCCI_MTR	
PST\$K_PCCI_ACB	
PST\$K_PCCI_ACI	
PST\$K_PCCI_IAB	
PST\$K_PCCI_IAI	
PST\$K_PCCI_IAT	
PST\$K_PCCI_DYB	
PST\$K_PCCI_DYI	
PST\$K_PCCI_DYT	
PST\$K_PCCI_DTH	
PST\$K_PCCI_VER	
PST\$K_PCCI_XPT	
PST\$K_PCLI_STA	
PST\$K_PCLI_SER	
PST\$K_PCLI_LCT	
PST\$K_PCLI_BFN	
PST\$K_PCLI_CON	
PST\$K_PCLI_DUP	
PST\$K_PCLI_PRO	
PST\$K_PCLI_SUB	
PST\$K_PCLI_SER	

Value

```
-----
00000031 CPT$GK_PCLI_CLO
00000032 CPT$GK_PCLI_STI
00000033 CPT$GK_PCLI_RTT
00000034 CPT$GK_PCLI_HTI
00000035 CPT$GK_PCLI_MBL
00000036 CPT$GK_PCLI_MRT
00000037 CPT$GK_PCLI_MWI
00000038 CPT$GK_PCLI_SLT
00000039 CPT$GK_PCLI_DDT
0000003A CPT$GK_PCLI_DLT
0000003B CPT$GK_PCLI_SRT
0000003C CPT$GK_PCLI_HWA
0000003D CPT$GK_PCLI_MCD
0000003E CPT$GK_PCLI_XMD
0000003F CPT$GK_PCLI_EPT
00000040 CPT$GK_PCLI_BSZ
00000041 CPT$GK_PCLI_BFS
00000042 CPT$GK_PCLI_LSC
00000043 CPT$GK_PCLI_LSL
00000044 CPT$GK_PCLI_LSD
00000045 CPT$GK_PCLO_STA
00000046 CPT$GK_PCLO_LNA
00000047 CPT$GK_PCLO_SIN
00000048 CPT$GK_PCLO_EVE
00000049 CPT$GK_PCNO_STA
0000004A CPT$GK_PCNO_PHA
0000004B CPT$GK_PCNO_IDE
0000004C CPT$GK_PCNO_SLI
0000004D CPT$GK_PCNO_SPA
0000004E CPT$GK_PCNO_SDV
0000004F CPT$GK_PCNO_CPU
00000050 CPT$GK_PCNO_HWA
00000051 CPT$GK_PCNO_SNV
00000052 CPT$GK_PCNO_LOA
00000053 CPT$GK_PCNO_SLO
00000054 CPT$GK_PCNO_TLO
00000055 CPT$GK_PCNO_DFL
00000056 CPT$GK_PCNO_STY
00000057 CPT$GK_PCNO_SID
00000058 CPT$GK_PCNO_DUM
00000059 CPT$GK_PCNO_SDU
0000005A CPT$GK_PCNO_DAD
0000005B CPT$GK_PCNO_DCT
0000005C CPT$GK_PCNO_IHO
0000005D CPT$GK_PCNO_LPC
0000005E CPT$GK_PCNO_LPL
0000005F CPT$GK_PCNO_LPD
00000060 CPT$GK_PCNO_LPA
00000061 CPT$GK_PCNO_LPH
00000062 CPT$GK_PCNO_CTI
00000063 CPT$GK_PCNO_NNA
00000064 CPT$GK_PCNO_NNS
```

Symbols...

```
-----
PSTSK_PCLI_LCT
PSTSK_PCLI_BFN
PSTSK_PCLI_CON
PSTSK_PCLI_DUP
PSTSK_PCLI_PRO
PSTSK_PCLI_CLO
PSTSK_PCLI_STI
PSTSK_PCLI_RTT
PSTSK_PCLI_HTI
PSTSK_PCLI_MBL
PSTSK_PCLI_MRT
PSTSK_PCLI_MWI
PSTSK_PCLI_SLT
PSTSK_PCLI_DDT
PSTSK_PCLI_DLT
PSTSK_PCLI_SRT
PSTSK_PCLI_HWA
PSTSK_PCLI_MCD
PSTSK_PCLI_XMD
PSTSK_PCLI_EPT
PSTSK_PCLI_BSZ
PSTSK_PCLI_BFS
PSTSK_PCLI_LCS
PSTSK_PCLI_LSC
PSTSK_PCLI_LSL
PSTSK_PCLI_LSD
PSTSK_PCLI_STA
PSTSK_PCLI_LNA
PSTSK_PCLI_SIN
PSTSK_PCLI_EVE
PSTSK_PCLI_PHA
PSTSK_PCLI_IDE
PSTSK_PCLI_SLI
PSTSK_PCLI_SPA
PSTSK_PCLI_SDV
PSTSK_PCLI_CPU
PSTSK_PCLI_HWA
PSTSK_PCLI_SNV
PSTSK_PCLI_LOA
PSTSK_PCLI_MVE
PSTSK_PCLI_SLO
PSTSK_PCLI_TLO
PSTSK_PCLI_DFL
PSTSK_PCLI_STY
PSTSK_PCLI_HWA
PSTSK_PCLI_SNV
PSTSK_PCLI_DUM
PSTSK_PCLI_SDU
PSTSK_PCLI_DAD
PSTSK_PCLI_DCT
PSTSK_PCLI_IHO
PSTSK_PCLI_STY
PSTSK_PCLI_SID
PSTSK_PCLI_DUM
PSTSK_PCLI_SDU
PSTSK_PCLI_DAD
PSTSK_PCLI_DCT
PSTSK_PCLI_OHO
PSTSK_PCLI_IHO
```

Value

 00000065 CPT\$GK-PCNO-NLI
 00000066 CPT\$GK-PCNO-ADD
 00000067 CPT\$GK-PCNO-ADS
 00000068 CPT\$GK-PCNO-ASS
 00000069 CPT\$GK-PCNO-ITI
 0000006A CPT\$GK-PCNO-OTI
 0000006B CPT\$GK-PCNO-MLK
 0000006C CPT\$GK-PCNO-DFA
 0000006D CPT\$GK-PCNO-DWE
 0000006E CPT\$GK-PCNO-IAT
 0000006F CPT\$GK-PCNO-RFA
 00000070 CPT\$GK-PCNO-DLI
 00000071 CPT\$GK-PCNO-NND
 00000072 CPT\$GK-PCNO-ETY
 00000073 CPT\$GK-PCNO-RTI
 00000074 CPT\$GK-PCNO-SAD
 00000075 CPT\$GK-PCNO-BRT
 00000076 CPT\$GK-PCNO-MAD
 00000077 CPT\$GK-PCNO-MLN
 00000078 CPT\$GK-PCNO-MCO
 00000079 CPT\$GK-PCNO-MHO
 0000007A CPT\$GK-PCNO-MVI
 0000007B CPT\$GK-PCNO-MAR
 0000007C CPT\$GK-PCNO-MBE
 0000007D CPT\$GK-PCNO-MBR
 0000007E CPT\$GK-PCNO-AMC
 0000007F CPT\$GK-PCNO-AMH
 00000080 CPT\$GK-PCNO-MBU
 00000081 CPT\$GK-PCNO-BUS
 00000082 CPT\$GK-PCNO-SBS
 00000083 CPT\$GK-PCNO-PUS
 00000084 CPT\$GK-PCNO-PAC
 00000085 CPT\$GK-PCNO-PPW
 00000086 CPT\$GK-PCNO-NUS
 00000087 CPT\$GK-PCNO-NAC
 00000088 CPT\$GK-PCNO-NPW
 00000089 CPT\$GK-PCNO-RPA
 0000008A CPT\$GK-PCNO-TPA
 0000008B CPT\$GK-PCNO-ACC
 0000008C CPT\$GK-PCNO-DAC
 0000008D CPT\$GK-PCNO-PIQ
 0000008E CPT\$GK-PCNO-ALI
 0000008F CPT\$GK-PCNO-PRX
 00000090 CPT\$GK-PCNO-DPX
 00000091 CPT\$GK-PCAR-STA
 00000092 CPT\$GK-PCAR-COS
 00000093 CPT\$GK-PCAR-HOP
 00000094 CPT\$GK-PCAR-CIR
 00000095 CPT\$GK-PCAR-NND
 00000096 CPT\$GK-PCXA-NET
 00000097 CPT\$GK-PCXA-NOD
 00000098 CPT\$GK-PCXA-USR

Symbols...

 PSTSK-PCNO-LPC
 NMASC-PCLK-PNS
 PSTSK-PCNO-LPD
 PSTSK-PCNO-LPA
 PSTSK-PCNO-LPH
 PSTSK-PCNO-CTI
 PSTSK-PCNO-NNA
 PSTSK-PCNO-NNS
 PSTSK-PCNO-NLI
 PSTSK-PCNO-ADD
 PSTSK-PCNO-ADS
 PSTSK-PCNO-ASS
 PSTSK-PCNO-ITI
 PSTSK-PCNO-OTI
 PSTSK-PCNO-ACL
 PSTSK-PCNO-CL
 PSTSK-PCNO-NVE
 PSTSK-PCNO-MLK
 PSTSK-PCNO-DFA
 PSTSK-PCNO-DWE
 PSTSK-PCNO-IAT
 PSTSK-PCNO-RFA
 PSTSK-PCNO-DTY
 PSTSK-PCNO-DCO
 PSTSK-PCNO-DHO
 PSTSK-PCNO-DLI
 PSTSK-PCNO-NND
 PSTSK-PCNO-RVE
 PSTSK-PCNO-ETY
 PSTSK-PCNO-RTI
 PSTSK-PCNO-SAD
 PSTSK-PCNO-BRT
 PSTSK-PCNO-MAD
 PSTSK-PCNO-MLN
 PSTSK-PCNO-MCO
 PSTSK-PCNO-MHO
 PSTSK-PCNO-MVI
 PSTSK-PCNO-MAR
 PSTSK-PCNO-MBE
 PSTSK-PCNO-MBR
 PSTSK-PCNO-AMC
 PSTSK-PCNO-AMH
 PSTSK-PCNO-MBU
 PSTSK-PCNO-BUS
 PSTSK-PCNO-SBS
 PSTSK-PCNO-PUS
 PSTSK-PCNO-PAC
 PSTSK-PCNO-PPW
 PSTSK-PCNO-NUS
 PSTSK-PCNO-NAC
 PSTSK-PCNO-NPW
 PSTSK-PCNO-RPA

VSIIINNNNNIME

P-

TUT

N

6

A

L

..

C

..

G

Value

 00000099 CPTSGK_PCXA_PSW
 0000009A CPTSGK_PCXA_ACC
 0000009B CPTSGK_PCXP_STA
 0000009C CPTSGK_PCXP_CTM
 0000009D CPTSGK_PCXP_ACH
 0000009E CPTSGK_PCXP_ASW
 0000009F CPTSGK_PCXP_DTE
 000000A0 CPTSGK_PCXP_GRP
 000000A1 CPTSGK_PCXP_NET
 000000A2 CPTSGK_PCXP_LIN
 000000A3 CPTSGK_PCXP_CHN
 000000A4 CPTSGK_PCXP_MCH
 000000A5 CPTSGK_PCXP_DBL
 000000A6 CPTSGK_PCXP_DWI
 000000A7 CPTSGK_PCXP_MBL
 000000A8 CPTSGK_PCXP_MWI
 000000A9 CP_GK_PCXP_MCL
 000000AA CP_GK_PCXP_MRS
 000000AB CPTSGK_PCXP_MST
 000000AC CPTSGK_PCXP_CAT
 000000AD CPTSGK_PCXP_CLT
 000000AE CPTSGK_PCXP_RST
 000000AF CPTSGK_PCXP_STT
 000000B0 CPTSGK_PCXP_GDT
 000000B1 CPTSGK_PCXP_GNM
 000000B2 CPTSGK_PCXP_GTY
 000000B3 CPTSGK_PCXP_MNS
 000000B4 CPTSGK_PCXP_MCI
 000000B5 CPTSGK_PCXP_SBS
 000000B6 CPTSGK_PCXS_CTM
 000000B7 CPTSGK_PCXS_ACI
 000000B8 CPTSGK_PCXS_DST
 000000B9 CPTSGK_PCXS_MCI
 000000BA CPTSGK_PCXS_NOD
 000000BB CPTSGK_PCXS_USR
 000000BC CPTSGK_PCXS_SPW
 000000BD CPTSGK_PCXS_RPW
 000000BE CPTSGK_PCXS_ACC
 000000BF CPTSGK_PCXS_OBJ
 000000C0 CPTSGK_PCXS_PRI
 000000C1 CPTSGK_PCXS_CMK
 000000C2 CPTSGK_PCXS_CVL
 000000C3 CPTSGK_PCXS_GRP
 000000C4 CPTSGK_PCXS_NUM
 000000C5 CPTSGK_PCXS_SAD
 000000C6 CPTSGK_PCXS_STA
 000000C7 CPTSGK_PCXS_FIL
 000000C8 CPTSGK_PCXT_STA
 000000C9 CPTSGK_PCXT_BSZ
 000000CA CPTSGK_PCXT_MBK
 000000CB CPTSGK_PCXT_FNM
 000000CC CPTSGK_PCXT_MBF

Symbols...

 PSTSK_PCNO_TPA
 PSTSK_PCNO_ACC
 PSTSK_PCNO_DAC
 PSTSK_PCNO_PIQ
 PSTSK_PCNO_ALI
 PSTSK_PCNO_PRX
 PSTSK_PCNO_DPX
 PSTSK_PCNO_NCS
 PSTSK_PCAR_STA
 PSTSK_PCAR_COS
 PSTSK_PCAR_HOP
 PSTSK_PCAR_CIR
 PSTSK_PCAR_NND
 PSTSK_PCXA_NET
 PSTSK_PCXA_NOD
 PSTSK_PCXA_USR
 PSTSK_PCXA_PSW
 PSTSK_PCXA_ACC
 PSTSK_PCXP_STA
 PSTSK_PCXP_CTM
 PSTSK_PCXP_ACH
 PSTSK_PCXP_ASW
 PSTSK_PCXP_DTE
 PSTSK_PCXP_GRP
 PSTSK_PCXP_NET
 PSTSK_PCXP_LIN
 PSTSK_PCXP_CHN
 PSTSK_PCXP_MCH
 PSTSK_PCXP_DBL
 PSTSK_PCXP_DWI
 PSTSK_PCXP_MBL
 PSTSK_PCXP_MWI
 PSTSK_PCXP_MCL
 PSTSK_PCXP_MRS
 PSTSK_PCXP_MST
 PSTSK_PCXP_CAT
 PSTSK_PCXP_CLT
 PSTSK_PCXP_RST
 PSTSK_PCXP_STT
 PSTSK_PCXP_GDT
 PSTSK_PCXP_GNM
 PSTSK_PCXP_GTY
 PSTSK_PCXP_MNS
 PSTSK_PCXP_MCI
 PSTSK_PCXP_SBS
 PSTSK_PCXS_CTM
 PSTSK_PCXS_ACI
 PSTSK_PCXS_DST
 PSTSK_PCXS_MCI
 PSTSK_PCXS_NOD
 PSTSK_PCXS_USR

Value	Symbols...
000000CD	CPT\$GK_PCXT_CPL
000000CE	CPT\$GK_PCXT_MVR
000000CF	CPT\$GK_PCXT_TPT
000000D0	CPT\$GK_PCXT_CPS
000000D1	CPT\$GK_PCXT_TST
000000D2	CPT\$GK_PCXS9_CTM
000000D3	CPT\$GK_PCXS9_ACI
000000D4	CPT\$GK_PCXS9_DST
000000D5	CPT\$GK_PCXS9_MCI
000000D6	CPT\$GK_PCXS9_NOD
000000D7	CPT\$GK_PCXS9_USR
000000D8	CPT\$GK_PCXS9_SPW
000000D9	CPT\$GK_PCXS9_RPW
000000DA	CPT\$GK_PCXS9_ACC
000000DB	CPT\$GK_PCXS9_OBJ
000000DC	CPT\$GK_PCXS9_PRI
000000DD	CPT\$GK_PCXS9_CMK
000000DE	CPT\$GK_PCXS9_CVL
000000DF	CPT\$GK_PCXS9_GRP
000000E0	CPT\$GK_PCXS9_NUM
000000E1	CPT\$GK_PCXS9_SAD
000000E2	CPT\$GK_PCXS9_STA
000000E3	CPT\$GK_PCXS9_FIL
000000E4	CPT\$GK_PCCN_CIR
000000E5	CPT\$GK_PCCN_SUR
000000E6	CPT\$GK_PC08_NUM
000000E7	CPT\$GK_PC08_FID
000000E8	CPT\$GK_PC08_PRV
000000E9	CPT\$GK_PC08_USR
000000EA	CPT\$GK_PC08_ACC
000000EB	CPT\$GK_PC08_PSW
000000EC	CPT\$GK_PC08_PRX
000000ED	CPT\$GK_PCLK_STA
000000EE	CPT\$GK_PCLK_PID
000000EF	CPT\$GK_PCLK_NID
000000F0	CPT\$GK_PCLK_DLY
000000F1	CPT\$GK_PCLK_RLN
000000F2	CPT\$GK_PCLK RID
000000F3	CPT\$GK_PCLK_USR
000000F4	CPT\$GK_PCLK_PRC
000000F5	CPT\$GK_PCLK_PNS
000000F6	CPT\$GK_NUMBER
000000F7	PST\$K_PCCN_CIR
000000F8	PST\$K_PCCN_SUR
000000F9	PST\$K_PC08_NUM
000000FA	PST\$K_PC08_FID
000000FB	PST\$K_PC08_PID
000000FC	PST\$K_PC08_PRV
000000FD	PST\$K_PC08_USR
000000FE	PST\$K_PC08_ACC
000000FF	PST\$K_PC08_PSW
00000100	PST\$K_PC08_PRX

Value	Symbols...
000000CD	PST\$K_PCXS_SPW
000000CE	PST\$K_PCXS_RPW
000000CF	PST\$K_PCXS_ACC
000000D0	PST\$K_PCXS_OBJ
000000D1	PST\$K_PCXS_PRI
000000D2	PST\$K_PCXS_CMK
000000D3	PST\$K_PCXS_CVL
000000D4	PST\$K_PCXS_GRP
000000D5	PST\$K_PCXS_NUM
000000D6	PST\$K_PCXS_SAD
000000D7	PST\$K_PCXS_STA
000000D8	PST\$K_PCXS_FIL
000000D9	PST\$K_PCXS_SC\$
000000DA	PST\$K_PCXT_STA
000000DB	PST\$K_PCXT_BS?
000000DC	PST\$K_PCXT_MBK
000000DD	PST\$K_PCXT_FNM
000000DE	PST\$K_PCXT_MBF
000000DF	PST\$K_PCXT_CPL
000000E0	PST\$K_PCXT_MVR
000000E1	PST\$K_PCXT_TPT
000000E2	PST\$K_PCXT_CPS
000000E3	PST\$K_PCXT_TST
000000E4	PST\$K_PCXS9_CTM
000000E5	PST\$K_PCXS9_ACI
000000E6	PST\$K_PCXS9_DST
000000E7	PST\$K_PCXS9_MCI
000000E8	PST\$K_PCXS9_NOD
000000E9	PST\$K_PCXS9_USR
000000EA	PST\$K_PCXS9_SPW
000000EB	PST\$K_PCXS9_RPW
000000EC	PST\$K_PCXS9_ACC
000000ED	PST\$K_PCXS9_OBJ
000000EE	PST\$K_PCXS9_PRI
000000EF	PST\$K_PCXS9_CMK
000000F0	PST\$K_PCXS9_CVL
000000F1	PST\$K_PCXS9_GRP
000000F2	PST\$K_PCXS9_NUM
000000F3	PST\$K_PCXS9_SAD
000000F4	PST\$K_PCXS9_STA
000000F5	PST\$K_PCXS9_FIL
000000F6	PST\$K_PCXS9_SC\$

Value	Symbols...
-----	-----
00000101	PSTSK_PCLK_STA
00000102	PSTSK_PCLK_PID
00000103	PSTSK_PCLK_NID
00000104	PSTSK_PCLK_LAD
00000105	PSTSK_PCLK_DLY
00000106	PSTSK_PCLK_RLN
00000107	PSTSK_PCLK RID
00000108	PSTSK_PCLK_USR
00000109	PSTSK_PCLK_PRC
0000010A	FSTSK_PCLK_PNS
00000205	NMLS FACILITY
00000274	R-NMLSGQ_WATCHER_DSC
0000027C	R-NMLSA B_NML NMV
00000284	R-NMLSGQ_NETRAMDSC
0000028C	R-NMLSGQ_RCVBF DSC
00000294	R-NMLSGQ_SNDBFDSC
0000029C	R-NMLSGQ_REC BFDSC
000002A4	R-NMLSGQ_QIO BFDSC
000002AC	R-NMLSGQ_EXEBFDSC
00000784	R-NMLSA L_PERMINFTAB
00000A8C	NMASC PCLI BFS
00000C94	R-NMLSA C_ENTINFTAB
00000CF8	R-NMLSA B_ENTITYDATA
00001FF0	R-NMLSA B_CPTABLE
0000298C	R-NMLSA B_EVENTS
00003012	R-NMLSQ_CIRSUM_TABDES
00003106	R-NMLSQ_CIRCHA_TABDES
00003116	R-NMLSQ_CIRCOU_TABDES
00003126	R-NMLSQ_CAJSUM_TABDES
0000313A	R-NMLSQ_CAJSTA_TABDES
0000314E	R-NMLSQ_CAJCHA_TABDES
00003162	R-NMLSQ_CSASUM_TABDES
00003176	R-NMLSQ_LINSTA_TABDES
0000318A	R-NMLSQ_LINSUM_TABDES
00003212	R-NMLSQ_LINCHA_TABDES
00003222	R-NMLSQ_LINCOU_TABDES
0000324A	R-NMLSQ_EXESTA_TABDES
00003272	R-NMLSQ_EXESUM_TABDES
000033E2	R-NMLSQ_EXECHA_TABDES
0000341A	R-NMLSQ_NODSTA_TABDES
00003446	R-NMLSQ_NODSUM_TABDES
000034F6	R-NMLSQ_NODCHA_TABDES
00003506	R-NMLSQ_NODCOU_TABDES
00003516	R-NMLSQ_LOOSUM_TABDES
00003532	R-NMLSQ_ARESUM_TABDES
0000355A	R-NMLSQARESTA_TABDES
00003582	R-NMLSQ_ACCCHA_TABDES
000035DA	R-NMLSQ_NETCHA_TABDES
00003602	R-NMLSQ_DTESTA_TABDES
0000362E	R-NMLSQ_DTECHA_TABDES
00003642	R-NMLSQ_DTECOU_TABDES
00003662	R-NMLSQ_GRPCHA_TABDES

Value	Symbols...
-----	-----
00003676	R-NML\$Q_SV5SUM_TABDES
0000368A	R-NML\$Q_SV5CHA_TABDES
0000369A	R-NML\$Q_SV5COU_TABDES
000036F2	R-NML\$Q_DST5CHA_TABDES
00003706	R-NML\$Q_TRASUM_TABDES
00003732	R-NML\$Q_TRACHA_TABDES
00003746	R-NML\$Q_TPTSUM_TABDES
00003762	R-NML\$Q_TPTCHA_TABDES
0000378A	R-NML\$Q_OBJSTA_TABDES
000037B2	R-NML\$Q_OBJJSUM_TABDES
000037EA	R-NML\$Q_OBJCHA_TABDES
00003812	R-NML\$Q_LNKSTA_TABDES
0000383A	R-NML\$Q_LNKSUM_TABDES
00003872	R-NML\$Q_LNKCHA_TABDES
00003972	R-NML\$GQ_CRIMAPDES
000039FE	R-NML\$GQ_PLIMAPDES
00003A12	R-NML\$GQ_EFIMAPDES
00003A26	R-NML\$GQ_ESIMAPDES
00003AF6	R-NML\$GQ_LNIMAPDES
00003BE2	R-NML\$GQ_NDIMAPDES
00003C0A	R-NML\$GQ_ARIMAPDES
00003C2A	R-NML\$GQ_XAIMAPDES
00003C7A	R-NML\$GQ_XNIMAPDES
00003CBA	R-NML\$GQ_XDIMAPDES
00003CDA	R-NML\$GQ_XGIMAPDES
00003CF6	R-NML\$GQ_XS5MAPDES
00003D46	R-NML\$GQ_XD5MAPDES
00003D7A	R-NML\$GQ_XT1MAPDES
00003D96	R-NML\$GQ_XTTMAPDES
00003DB2	R-NML\$GQ_XS9MAPDES
00003E02	R-NML\$GQ_XD9MAPDES
00003E3A	R-NML\$GQ_OBIMAPDES
00003E72	R-NML\$GQ_LLIMAPDES
00003E92	R-NML\$GQ_AJIMAPDES
00003E9A	R-NML\$AB_PRMSEM
00005059	R-NML\$NPA_CLPUCIR
00005381	R-NML\$NPA_CLPULIN
000054ED	R-NML\$NPA_CLPULOG
000056E9	R-NML\$NPA_CLPUEXE
00005E09	R-NML\$NPA_CLPUNOD
00006529	R-NML\$NPA_CLPU_X25_ACCESS
000065D5	R-NML\$NPA_CLPU_PROT_NET
00006791	R-NML\$NPA_CLPU_PROT_DTE
0000686D	R-NML\$NPA_CLPU_PROT_GRP
000069C1	R-NML\$NPA_CLPU_X25_SERV
00006A21	R-NML\$NPA_CLPU_X25_SERV_DEST
00006BA1	R-NML\$NPA_CLPU_TRACE
00006CD9	R-NML\$NPA_CLPU_TRACEPOINT
00006D95	R-NML\$NPA_CLPU_X29_SERV
00006EB1	R-NML\$NPA_CLPU_X29_SERV_DEST
00007061	R-NML\$NPA_CLPU_NI_CONFIG
00007085	R-NML\$NPA_CLPUOBJ

Value	Symbols...
-----	-----
00007129	R-NML\$NPA_CLPULNK
0000714D	R-NML\$NPA_CLPUSUB
000071F9	R-NML\$NPA_SEDECIR
00007841	R-NML\$NPA_SEDELIN
00007BED	R-NML\$NPA_SEDELOG
00007E19	R-NML\$NPA_SEDEEXE
00008491	R-NML\$NPA_SEDENOD
00008D19	R-NML\$NPA_SEDE_X25_ACCESS
00008DC5	R-NML\$NPA_SEDE_PROT_NET
00008FD5	R-NML\$NPA_SEDE_PROT_DTE
000090E1	R-NML\$NPA_SEDE_PROT_GRP
000092B5	R-NML\$NPA_SEDE_X25_SERV
00009335	R-NML\$NPA_SEDE_X25_SERV_DEST
000094F5	R-NML\$NPA_SEDE_TRACE
0000962D	R-NML\$NPA_SEDE_TRACEPOINT
000096F5	R-NML\$NPA_SEDE_X29_SERV
00009829	R-NML\$NPA_SEDE_X29_SERV_DEST
00009A31	R-NML\$NPA_SEDE_NI_CONFIG
00009A71	R-NML\$NPA_SEDEOBJ
00009B95	R-NML\$NPA_SEDESUB
00009D15	R-NML\$NPA_SETV2LINE
00009F85	R-NML\$NPA_CLEARV2LINE
0000A12D	R-NML\$NPA_V2SUB
0000A1F1	R-NML\$NPA_INIT
0000AE00	R-NML\$GQ_PROPVRMSK
0000AE08	R-NML\$GW_ACP_CHAN
0000AE0C	R-NML\$GL_LOGMASK
0000AE10	R-NML\$GW_WATCHER_CHAN
0000AE12	R-NML\$GB_CMD_VER
0000AE14	R-NML\$GB_NCP_VERSION
0000AE18	R-NML\$GL_RCVDATLEN
0000AE1C	R-NML\$AB_RCVBUFFER
0000B01C	R-NML\$AB_SNDBUFFER
0000B21C	R-NML\$GB_FUNCTION
0000B21D	R-NML\$GB_INFO
0000B21E	R-NML\$GB_OPTIONS
0000B220	R-NML\$GB_ENTITY_CODE
0000B224	R-NML\$AB_ENTITY_ID
0000B243	R-NML\$GB_ENTITY_FORMAT
0000B244	R-NML\$GL_QUALIFIER_PST
0000B248	R-NML\$AB_QUALIFIER_ID
0000B258	R-NML\$GB_QUALIFIER_FORMAT
0000B25C	R-NML\$GL_PRMCODE
0000B260	R-NML\$GL_PRS_FLGS
0000B264	R-NML\$GQ_ENTSTRDSC
0000B26C	R-NML\$AB_NPA_BLK
0000B290	R-NML\$GL_NML_ENTITY
0000B294	R-NML\$GB_EVT5RCTYP
0000B298	R-NML\$GQ_EVT5RCDESC
0000B2A0	R-NML\$GW_EVTCLASS
0000B2A2	R-NML\$GB_EVTMSKTYP
0000B2A4	R-NML\$GQ_EVTMSKDSC

Value	Symbols...
0000B2AC	R-NMLSGW_EVTSNKADR
0000B2B0	R-NML\$AB_RECVBUF
0000B6B0	R-NML\$AB_QIOBUFFER
0000B8B0	R-NML\$AB_EXEBUFFER
0000C010	R-NML\$GL_EXEDATPTR
0000C014	R-NML\$GQ_EXEDATDSC
0000C01C	R-NMLSGW_PRMDESCNT
0000C020	R-NML\$AW_PRM DES
0000C120	R-NML\$AB_MSGBLOCK
0000C13C	R-NML\$GQ_NODE FILE DSC
0000C144	R-NMLSGW_VOL EXEC ADDR
0000C146	R-NMLSGW_PERM EXEC ADDR
0000C148	R-NMLST VOL EXEC NAME
0000C158	R-NML\$GQ_VOL_EXEC_NAME_DSC
0000C160	R-NMLST PERM EXEC NAME
0000C170	R-NML\$GQ_PERM EXEC_NAME_DSC
00010A90	R-NPASGL_LOGMASK
00011084	R-NMLSPATCH AREA
000111E8	R-LIBSSGL_GETVM_C
000111EC	R-LIBSSGL_FREVM_C
000111F0	R-LIBSSGL_VMINUSE
00011200	RU-NMLSINITIALIZE
00011274	RU-NMLSPROCESS NICE
0001132C	RU-NMLSTERMINATE
00011381	R-NMLSEND
000114F3	R-NML\$MAINHANDLER
00011540	R-NMLSCALL_MOM
00011698	R-NMLSCALL_NI_CONFIG
00011898	R-NML\$CHANGE
00011C0C	R-NML\$CLEARENTITY
00011C59	R-NML\$CLEAREXECUTOR
00011CC7	R-NML\$CLEARKNONODES
00011D85	R-NML\$CLEARLOG
00011DAA	R-NML\$CLEAPLOGGING
0001210C	R-NML\$CLEARKNOWN
000122DC	R-NML\$OPENFILE
00012322	R-NML\$CLOSEFILE
00012369	R-NML\$READRECORD
000123AE	R-NML\$MATCHRECORD
0001243B	R-NML\$WRITERECORD
00012478	R-NML\$DELETRECORD
000124A6	R-NML\$CHKFILEIO
00012500	R-NML\$OPEN_NODE FILE
000125D7	R-NML\$CLOSE_NODE FILE
0001260E	R-NML\$READ_NODE REC
000126B3	R-NML\$WRITE_NODE REC
000127D8	R-NML\$DELETE_NODE REC
0001294E	R-NML\$READ_LOOPNODE
00012999	R-NML\$READ_KNOWN_NODE_REC
00012A5F	R-NML\$CREATE_NODE_DB
00012BAA	R-NML\$CONNECT_NODE_RAB
00012BE0	R-NML\$BLD_REPLY

Value

00012CC5 R-NML\$ADD_MSG_TXT
00012D4C R-NML\$ADDMSGPRM
00012D98 R-NML\$ADDMSGCOU
00012DCA R-NML\$ERROR_1
00012DE9 R-NML\$ERROR_2
00012E0D R-NML\$DEBUG_TXT
00012E48 R-NML\$DEBUG_MSG
00012F7F R-NML\$DEBUG_QIO
00013072 R-NML\$DUMP_QIO_BUFS
000130DA R-NML\$LOGA[LPDB
00013115 R-NML\$FILEDMP
000131B1 R-NML\$LOGFILEOP
000131E0 R-NML\$LOGRECORDOP
00013219 R-NML\$APPENDTXT
000132C3 R-NML\$TRNLOGNUM
00013300 R-NML\$DEFINEKNOWN
00013377 R-NML\$DEFENTITY
000134A0 R-NML\$DEFINE_KNOWN_NODES
0001352A R-NML\$DEFINE_NODE
00013743 R-NML\$DEFKNOWNLOG
000137EE R-NML\$DEFLOGGING
00013929 R-NML\$ADDEVENTS
000139EB R-NML\$SAVEVENTS
00013A1C R-NML\$GETRECOWNER
00013BEO R-NML\$ISNMVER
00013C14 R-NML\$ISLOONAM
00013C92 R-NML\$ISNODEID
00013D4D R-NML\$ISPARAM
00013D9A R-NML\$ISPASSWORD
00013DF4 R-NML\$LISPSET
00013E2C R-NML\$LISRANGE
00013EAA R-NML\$LISOWNER
00013EF0 R-NML\$DEFPARAM
00013F28 R-NML\$DEFLINLY
00013F75 R-NML\$DEFLINTRI
00013FC2 R-NML\$DEF_NODE_ADDR
00014001 R-NML\$DEF_EXEC_ID
00014130 R-NML\$DEFNODNL
00014206 R-NML\$DEFOBJNUM
00014292 R-NML\$PURPARAM
000142A6 R-NML\$PURNODNNA
000142F4 R-NML\$DISCKNOWN
000144C5 R-NML\$DISCONNECT
00014524 R-NML\$BLDP2
0001463F R-NML\$CHKEXE
000146A3 R-NML\$SET_UP_EXEC_ID
00014787 R-NML\$GETEXEADR
000147BC R-NML\$GETEXENAM
00014806 R-NML\$GETNODNAME
00014893 R-NML\$GETVOLNDNAME
000148F9 R-NML\$GETNODADR
00014972 R-NML\$GETVOLNDADR

Symbols...

Value

Value	Symbol...
000149D6	R-NML\$GETEXEID
00014A17	R-NML\$GETINFTABS
00014A66	R-NML\$FIX_NODE_NUM
00014A94	R-NML\$ADDFILTERS
00014CF5	R-NML\$GETSPCFILTERS
00014D3D	R-NML\$GETCOMFFILTERS
00014DAO	R-NML\$GETGBLFFILTERS
00014DE9	R-NML\$CLEANEVT
00014ECF	R-NML\$CLEANSRC
00014F81	R-NML\$MATCHSRC
00014FE4	R-NML\$GETNXTSNK
00015011	R-NML\$GETNXTSRC
0001504D	R-NML\$MATCHEV
00015076	R-NML\$GETNXTEVT
000150B2	R-NML\$BLDSRC
000150FE	R-NML\$BLDEV
00015122	R-NML\$ADDSRC
00015152	R-NML\$REPSRC
0001519D	R-NML\$REMSRC
000151BF	R-NML\$ADDEVT
000151E7	R-NML\$MODEVT
00015244	R-NML\$REMEVT
00015264	R-NML\$SHOWENTITY
0001530F	R-NML\$SHOWMULTIPLE
00015517	R-NML\$SHOW_CIRCUIT
00015736	R-NML\$SHOW_KNOWN_LOOP
00015750	R-NML\$SHOWNODEBYNAME
00015837	R-NML\$SHOWEXECUTOR
00015933	R-NML\$SHOW_MULTIPLE_NODES
00015974	R-NML\$GET_ENTITY_IDS
00015AD4	R-NML\$BLDSHOWBUFS
00015BF7	R-NML\$GETDATA
00015C19	R-NML\$PROCESSDATA
00015C73	R-NML\$GETIDSTRING
00015DA8	R-NML\$NETQIO
00015E2A	R-NML\$MAPQIOERROR
0001614C	R-NML\$PARSE_INIT
000161A5	R-NML\$PRSFNC
000161B3	R-NML\$PRSOPT
00016202	R-NML\$PRSOP2
00016210	R-NML\$PRSINF
0001621E	R-NML\$PRSENT
0001622C	R-NML\$PRSIDLEQ
00016243	R-NML\$PRSQALLEQ
0001625A	R-NML\$PRSID
000162BA	R-NML\$PRSIDN
00016312	R-NML\$PRSNODNAM
0001634C	R-NML\$PRS_NODE_NUM_ENTITY
0001637F	R-NML\$PRS_NODE_NUM
00016398	R-NML\$PRS_MODULE
00016420	R-NML\$PRS_ACTIVE_NET
00016432	R-NML\$PRSSNKNNA

Symbols...

Value	Symbols...
-----	-----
00016495	R-NML\$PRSSNKNAD
000164EA	R-NML\$PRSEXESNK
0001652D	R-NML\$PRSDEVICE
00016551	R-NML\$PRSLOGSIN
00016564	R-NML\$PRS_NOREAD
00016577	R-NML\$PRSERR1
00016587	R-NML\$PRSIDERR
0001659C	R-NML\$PRM_CHECK
000165CD	R-NML\$PRM_OBJPRV
000165FB	R-NML\$PRM_STRCHK
0001662E	R-NML\$PRM_CLEAR
0001664C	R-NML\$PRM_CHKEXE
0001666F	R-NML\$PRM_CHKNOD
00016691	R-NML\$PRM_CHKREM
000166B4	R-NML\$PRM_CHKLOO
000166F4	R-NML\$PRM_CHKKNO
00016712	R-NML\$PRM_CHKEFI
00016735	R-NML\$PRM_CHKESI
00016758	R-NML\$PRM_CIRC_OWNER
000167B8	R-NML\$PRM_ERR
000167F5	R-NML\$PRM_EVTSRCTYP
0001680A	R-NML\$PRM_EVTSOURCE
00016875	R-NML\$PRM_EVTCLASS
00016888	R-NML\$PRM_EVTMSKTYP
00016898	R-NML\$PRM_EVTMASK
000168E0	R-NML\$PRM_CHKEVE
00016904	R-NML\$PRM_SAVE_NODE
00016969	R-NML\$PRM_SET_NET
000169A9	R-NML\$PRM_QUA[FORMAT
000169EC	R-NML\$PRM_CHANNELS
00016A60	R-NML\$PURGEKNOWN
00016B76	R-NML\$PURGE_KNOWN_NODES
00016C23	R-NML\$PURLOGGING
00016CF8	R-NML\$PURENTITY
00016FF0	R-NML\$READ
000173E0	R-NML\$READKNOLOG
00017408	R-NML\$READACTLOG
00017454	R-NML\$READLOGGING
00017C6C	R-NML\$SAVEPARAM
00017CF7	R-NML\$CHKPRMVAL
00017D5D	R-NML\$BLDSETQBF
00017F1C	R-NML\$ADD_FIELDS
00017F80	R-NML\$DEL_FIELDS
00017FC9	R-NML\$READPARLIST
0001800F	R-NML\$SHOWPARLIST
00018048	R-NML\$BLDALLDES
0001809C	R-NML\$SETENTITY
000180E9	R-NML\$SETKNOLOG
000181C3	R-NML\$SETLOGGING
00018788	R-NML\$SETLINE
00018797	R-NML\$SETEXECUTOR
000187B1	R-NML\$SETKNOWN

Value	Symbols...
-----	-----
000187D5	R-NML\$SETKNONODES
00018D3E	R-NML\$SET_NI_CONFIG
00018E2C	R-NML\$SHOPARAM
00018EAE	R-NML\$SHONMLVER
00018EC3	R-NML\$SHOVERSION
00018F1B	R-NML\$SHOREMSTA
00018F69	R-NML\$SHONODEID
00019074	R-NML\$SHOOBJPRV
000190A9	R-NML\$SHOSERVVPASS
000190E5	R-NML\$SSHOLINEID
0001911D	R-NML\$SKIPLONG
00019127	R-NML\$SKIPSTRING
0001913C	R-NML\$SHOEXEPARAM
00019181	R-NML\$SHORANGE
000191F1	R-NML\$SHOCHANNELS
00019254	R-NML\$SHOPWSET
00019289	R-NML\$SHOCOUNTERS
000192B2	R-NML\$SHOWNER
000192F4	R-NML\$UPGRADE_PERM_DBS
000196B0	R-NML\$V2_COMPATIBILITY
00019A2E	R-NML\$SHO_V2LINE_SUBSTA
00019BD5	R-NML\$SHOEINKS
00019CB2	R-NML\$CHK_V2_CIRC
00019CDD	R-NML\$CHK_V2_LINE
00019D07	R-NML\$CHK_V2_STA
00019ED0	R-NML\$ZERO
0001A2EA	R-NMASNPARSE
0001A328	R-NPASSSUB_EXPR
0001A5BF	R-NPASSDEBUG_OUT
0001A5FB	R-NPASSDEBUG_OUT2
0001A624	R-NMASOPENFILE
0001A6A5	R-NMASSELECTFILE
0001A80C	R-NMASCLOSEFILE
0001A857	R-NMASMATCHREC
0001A920	R-NMASREADREC
0001A990	R-NMASWRITEREC
0001AA09	R-NMASDELETTEREC
0001AA58	R-NMASSEARCHFLD
0001AAA9	R-NMASINSERTFLD
0001AB1A	R-NMASDELETEFLD
0001AB64	R-NML\$LISTKNOWN
0001ABD8	R-NML\$LIST_KNOWN_NODES
0001AC00	R-NML\$LISTENTITY
0001AD35	R-NML\$LIST_TYPE_NODES
0001AD74	R-NML\$GETTABLE
0001ADA0	R-LIB\$ASN_WTH_MBX
0001AEA1	R-LIB\$CVT_DTB
0001AEA8	R-LIB\$CVT_DTB
0001AEAF	R-LIB\$CVT_HTB
0001AF14	R-LIB\$ESTABLISH
0001AF20	R-LIB\$GET_SYMBOL
0001AFF5	R-LIB\$SET_SYMBOL

Value	Symbols...
-----	-----
0001B0C5	R-LIB\$DELETE_SYMBOL
0001B162	R-LIB\$SET_LOGICAL
0001B298	R-LIB\$DELETE_LOGICAL
0001B320	R-LIB\$DISABLE_CTRL
0001B386	R-LIB\$ENABLE_CTRL
0001B4A0	R-LIB\$PUT_OUTPUT
0001B598	R-LIB\$REVERT
0001B5A4	R-LIB\$SGET1_DD
0001B5B2	R-LIB\$SGET1_DD_R6
0001B70C	R-LIB\$SFREET_DD
0001B716	R-LIB\$FREE1_DD6
0001B786	R-LIB\$FREEN_DD
0001B794	R-LIB\$FREEN_DD6
0001B7C7	R-LIB\$COPY_DDX
0001B7D1	R-LIB\$COPY_DDX6
0001B805	R-LIB\$COPY_R_DX
0001B813	R-LIB\$COPY_R_DX6
0001BA9C	R-LIB\$STOP
0001BAA2	R-LIB\$SIGNAL
0001BB78	R-LIB\$PAWN
0001BCCC	R-LIB\$AB_UPCASE
0001BDCC	R-LIB\$ANALYZE_SDESC
0001BDE1	R-LIB\$ANALYZE_SDESC_R2
0001BE34	R-LIB\$GET_VM
0001BFBE	R-LIB\$FREE_VM
0001C200	R-STRESSINIT
0001C251	R-STRESSALLOC_SHORT
0001C2F8	R-STRESSMOVQ_R1
0001C400	R-STRESSV_INIT
0001C404	R-STRESSQ_SHORT_Q
00158011	LIBS_STRTU
0015820C	LIBS_FATERRLIB
00158214	LIBS_INSVIRMEM
00158224	LIBS_INVSTRDES
00158234	LIBS_INVARG
00158264	LIBS_BADBLOADR
0015826C	LIBS_BADBLOSIZ
0015835C	LIBS_WRONUMARG
00158364	LIBS_NOSUCHSYM
0015836C	LIBS_INSLIMEM
00158374	LIBS_AMBSYMDEF
0015837C	LIBS_NOCLI
00158384	LIBS_UNECLIERR
0015838C	LIBS_INVSYMNAM
00248044	STRS_FATINTERR
0024806C	STRS_INSVIRMEM
02058008	NMLS_RECPLC
02058013	NMLS_RECADD
02058018	NMLS_RECDELET
02058022	NMLS_NULL
0205802A	NMLS_READERR
02058032	NMLS_WRITERR

Value	Symbols...
0205803A	NMLS_DELETER
02058042	NMLS_NORECOWN
0205804A	NMLS_NUDCVTERR
02058052	NMLS_DSCBFOVF
0205805A	NMLS_QIOBFOVF
02058062	NMLS_RECBBFOVF
0205806A	NMLS_NCBFAIL
02058072	NMLS_BADEVTUPD
0205807A	NMLS_INTEVTOVF
02058082	NMLS_NOSNKNOD
0205808A	NMLS_OPABTERM
7FFEDE00	SYSS\$IOW
7FFEDE18	SYSS\$CLI
7FFEDE50	SYSS\$ASSIGN
7FFEDEB8	SYSS\$CREMBX
7FFEDEE0	SYSS\$DASSGN
7FFEDF48	SYSS\$EXPREG
7FFEDF50	SYSS\$FAO
7FFEDF58	SYSS\$FAOL
7FFEDFF8	SYSS\$SETAST
7FFEE038	SYSS\$SETRWM
7FFEE070	SYSS\$UNWIND
7FFEE080	SYSS\$GETMSG
7FFEE0C8	SYSS\$GETCHN
7FFEE0D8	SYSS\$GETJPI
7FFEE118	SYSS\$RCHANDLER
7FFEE168	SYSS\$DELETE
7FFEE170	SYSS\$FIND
7FFEE180	SYSS\$GET
7FFEE188	SYSS\$PUT
7FFEE1A0	SYSS\$UPDATE
7FFEE1A8	SYSS\$WAIT
7FFEE1B8	SYSS\$CLOSE
7FFEE1C0	SYSS\$CONNECT
7FFEE1C8	SYSS\$CREATE
7FFEE208	SYSS\$OPEN
7FFEE210	SYSS\$REWIND
7FFEE240	SYSS\$RENAME
7FFEE410	SYSS\$GETDVI
7FFEE480	SYSS\$CRELNM
7FFEE490	SYSS\$TRNLNM

Key for special characters above:

*	- Undefined
U	- Universal
R	- Relocatable
X	- External

```
+-----+
! Image Synopsis !
+-----+
```

Virtual memory allocated:

Stack size:

Image header virtual block limits:

Image binary virtual block limits:

Image name and identification:

Number of files:

Number of modules:

Number of program sections:

Number of global symbols:

Number of cross references:

Number of image sections:

Number of address fixups:

Image type:

Map format:

Estimated map length:

00000000 00020BFF 00020C00 (134144. bytes, 262. pages)

0. pages

1. 1. (1. block)

2. 94. (93. blocks)

NMLSHR V04-000

4.

55.

28.

1013.

3269.

8.

4057.

PIC, SHAREABLE. Global Section Match=LESS/EQUAL, Ident, Major=3, Minor=0
FULL WITH CROSS REFERENCE in file _S255\$DUA28:[NML.LIS]NMLSHR.MAP;1
365. blocks

```
+-----+
! Link Run Statistics !
+-----+
```

Performance Indicators

	Page Faults	CPU Time	Elapsed Time
Command processing:	151	00:00:00.43	00:00:01.06
Pass 1:	417	00:00:06.51	00:00:19.86
Allocation/Relocation:	73	00:00:00.44	00:00:01.07
Pass 2:	322	00:00:10.85	00:00:24.28
Map data after object module synopsis:	29	00:00:08.17	00:00:10.91
Symbol table output:	4	00:00:00.05	00:00:00.36
Total run values:	996	00:00:26.45	00:00:57.54

Using a working set limited to 1950 pages and 835 pages of data storage (excluding image)

Total number object records read (both passes): 4631
of which 2320 were in libraries and 446 were DEBUG data records containing 33957 bytesNumber of modules extracted explicitly = 2
with 53 extracted to resolve undefined symbols

66 library searches were for symbols not in the library searched

A total of 5 global symbol table records was written

LINK/USERLIB=PROC/SHARE=EXES:NMLSHR/MAP=MAPS:NMLSHR/FULL/CROSS/NOTRACE/NOSYSSHR LIBS:NML/LIB/INCLUDE=NML\$ENTRY,SYSSINPUT/OPTIONS

Put the transfer vector in its own cluster at the beginning

CLUSTER=TRANSFER_VECTOR,,,LIBS:NML/INCLUDE=NML\$TRANSFER

Set Global Section match control

GSMATCH=LEQUAL,3.0

: Define universal symbols

UNIVERSAL= -
NMLSINITIALIZE,- ! Initialize NICE processor
NMLSPROCESS_NICE,- ! Process a single NICE message
NMLSTERMINATE ! Terminate NICE processor
PSECT = _LIB\$CODE,NOPIC,NOSHR
PSECT = _LIB\$DATA,NOPIC

0280 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

